Service Manua



Colour Television

TX-32PX10D, TX-32PX10F, **TX-32PX10P** TX-28PX10D, TX-28PX10F

EURO-9L Chassis

SPECIFICATIONS

(Information in brackets [] refers to models 28") **Power Source:** 220-240V a.c., 50Hz

Power Consumption: 114W [105W]

Stand-by Power

0.6WConsumption:

Aerial Impedance: 75Ω unbalanced, Coaxial Type

Receiving System: PAL-I, B/G, D/K, PAL-525/60

SECAM B/G, D/K, L/L' M.NTSC (AV only)

NTSC (AV only)

Receiving Channels:

VHF H1-H2 (ITALY) VHF E2-E12 VHF R1-R2 VHF A-H (ITALY) VHF R3-R5 VHF R6-R12 UHF E21-E69 CATV (S01-S05)

CATV S1-S10 (M1-M10) CATV \$11-S20 (U1-U10)

CATV S21-S41 (HYPERBAND)

Intermediate Frequency:

Video/Audio

Video 38,9MHz, 33,9MHz

33,4MHz (B/G), 33,16MHz (A2) Sound

33,05MHz (NICAM B/G,D/K,L) 32,4MHz (D/K),32,66MHz (CZ STEREO)

40,4MHz (L'), 39,75MHz (L'NICAM)

Colour 34,47MHz (PAL)

34,5MHz, 34,65MHz (SECAM)

38,3MHz, 38,15MHz (SECAM L')

Terminals:

AUDIO MONITOR OUT Audio (RCAx2) 500mV rms 1kΩ

AV1 IN Video (21 pin) 1V p-p 75Ω500mV rms $10k\Omega$ Audio (21 pin)

> RGB (21 pin) $0,7V p-p 75\Omega$

AV1 OUT Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms $1k\Omega$ AV2 IN

AV2 OUT

Audio (21 pin) 500mV rms $10k\Omega$ S-Video IN Y: 1V p-p 75Ω (21-pin) C:0,3V p-p 75Ω

1V p-p 75Ω

Video (21 pin) 1V p-p 75Ω Audio (21 pin) 500mV rms 1k Ω

AV3 IN S-Video IN Y: 1V p-p 75Ω

Video (21 pin)

(4-pin) C:0,3V p-p 75Ω Audio (RCAx2) 500mV rms $10k\Omega$ Video (RCAx1) 1V p-p 75Ω

AV4 IN Video (21 pin) $1V p-p 75\Omega$

Audio (21 pin) 500mV rms $10k\Omega$ RGB (21 pin) 0,7V p-p 75Ω S-Video IN Y: 1V p-p 75Ω (21-pin) C:0,3V p-p 75Ω Video (21 pin) $1V p-p 75\Omega$

AV4 OUT Audio (21 pin) 500mV rms $1k\Omega$

High Voltage: $32kV \pm 1kV$ [30,5kV ± 1kV]

Picture Tube: W76ELE50X71 76cm [W66EKT50X71 66cm]

Audio Output: 2x10W RMS, 2x20W MPO,

 8Ω impedance

Headphones: 8Ω Impedance

Accessories

supplied: Remote Control 2 x R6 (UM3) Batteries

Dimensions:

Height: 567mm [510mm] Width: 902mm [776mm] Depth: 550mm [530mm]

Net weight: 56,5kg [42,5kg]

Specifications are subject to change without notice. Weights and dimensions shown are approximate.

Panasonic

CONTENTS

SAFETY PRECAUTIONS	2
SERVICE HINTS	3
ADJUSTMENT PROCEDURE AND SELF-CHECK	
WAVEFORM PATTERN TABLE	
ALIGNMENT SETTINGS	6
BLOCK DIAGRAMS	7
PARTS LOCATION	12
REPLACEMENT PARTS LIST	13
SCHEMATIC DIAGRAMS	29
CONDUCTOR VIEWS	34

SAFETY PRECAUTION

GENERAL GUIDE LINES

- 1. It is advisable to insert an isolation transformer in the a.c. supply before servicing a hot chassis.
- When servicing, observe the original lead dress in the high voltage circuits. If a short circuit is found, replace all parts that have been overheated or damaged by the short circuit.
- After servicing, see that all the protective devices such as insulation barriers, insulation papers, shields and isolation R-C combinations are correctly installed.
- When the receiver is not being used for a long period of time, unplug the power cord from the a.c. outlet.
- 5. Potentials as high as 33kV [31,5kV] are present when this receiver is in operation. Operation of the receiver without the rear cover involves the danger of a shock hazard from the receiver power supply. Servicing should not be attempted by anyone who is not familiar with the precautions necessary when working on high voltage equipment. Always discharge the anode of the tube.
- After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazard.

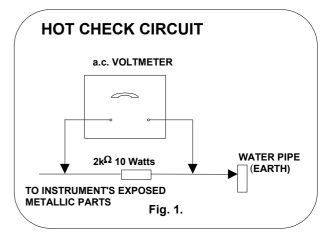
LEAKAGE CURRENT COLD CHECK

- Unplug the a.c. cord and connect a jumper between the two prongs of the plug.
- 2. Turn on the receiver's power switch.
- 3. Measure the resistance value with an ohmmeter, between the jumpered a.c. plug and each exposed metallic cabinet part on the receiver, such as screw heads, aerials, connectors, control shafts etc. When the exposed metallic part has a return path to the chassis, the reading should be between 4M ohm and 20M ohm. When the exposed metal does not have a return path to the chassis, the reading must be infinite.

LEAKAGE CURRENT HOT CHECK

- 1. Plug the a.c. cord directly into the a.c. outlet. Do not use an isolation transformer for this check.
- Connect a 2kΩ 10W resistor in series with an exposed metallic part on the receiver and an earth, such as a water pipe.
- Use an a.c. voltmeter with high impedance to measure the potential across the resistor.

- Check each exposed metallic part and check the voltage at each point.
- 5. Reverse the a.c. plug at the outlet and repeat each of the previous measurements.
- The potential at any point should not exceed 1,4 Vrms. In case a measurement is outside the limits specified, there is a possibility of a shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.



X-RADIATION WARNING

- The potential sources of X-Radiation in TV sets are the high voltage section and the picture tube.
- When using a picture tube test jig for service, ensure that the jig is capable of handling 33kV [31,5kV] without causing X-Radiation.

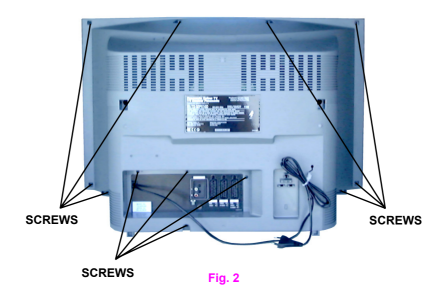
NOTE: It is important to use an accurate periodically calibrated high voltage meter.

- 1. Set the brightness to minimum.
- 2. Measure the high voltage. The meter should indicate: $32kV \pm 1kV$ [30,5kV $\pm 1kV$].
 - If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.
- To prevent any X-Radiation possibility, it is essential to use the specified tube.

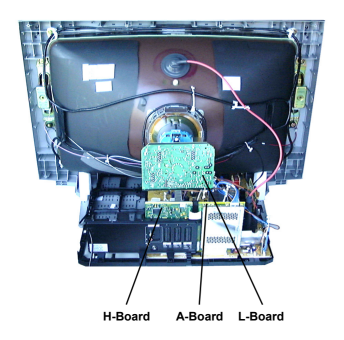
SERVICE HINTS

How to remove the rear cover

1. Remove the 12 screws as shown in Fig.2.



LOCATION OF CONTROLS



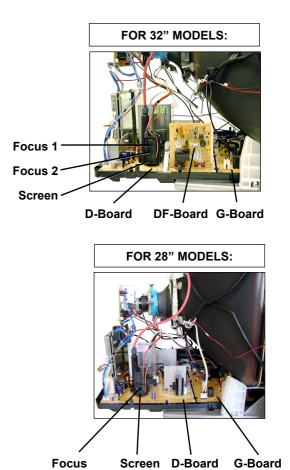


Fig. 3

ADJUSTMENT PROCEDURE

Item / Preparation	Adjustments		
+B SET-UP	Confirm the following voltages:		
Receive a Window pattern.			
2. Set the controls :	TPD1 205 ± 10V TPD11 5 ± 0,5V		
	TPD2 137 ± 2V TPD12 3,3 ± 0,1V		
Brightness Minimum	TPD3 42 ± 2V TPD13 2,5 ± 0,1V		
	TPD5 42 ± 2V TPD14 3,3 ± 0,1V		
Contrast Minimum	TPD6 12,5 ± 1V TPD15 5 ± 0,5V		
	TPD7 -12,5 ± 1V TPD16 5 ± 0,5V		
Volume Minimum	TPD8 30,5 ± 1V TPG3 7,5 ± 0,5V		
	TPD9 9 ± 1V TPG5 300 ± 10V		
	TPD10 8 ± 0,5V		
CUT OFF / Ug2 Test 1. Receive a Window pattern. 2. Normalize the TV set. 3. Set brightness: minimum.	To adjust Cutoff connect an oscilloscope to the Blue cathode. Adjust the screen VR until the black level is 170V +0V/-5V. Black Level 170V+0V/-5V GND		

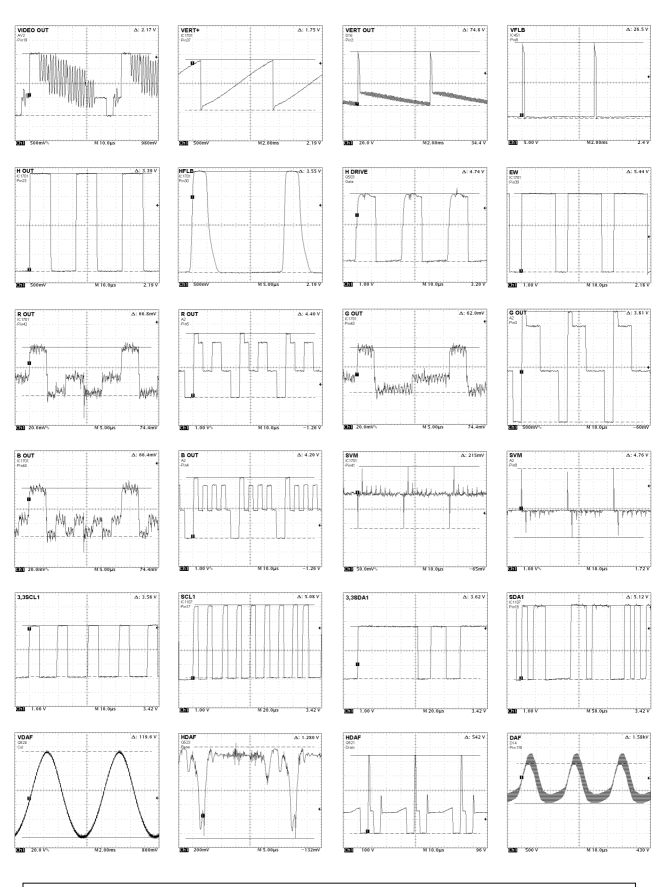
SELF CHECK

Self-check is used to automatically check the bus lines and hexadecimal code of the TV set.To enter Self-Check mode, press the **STATUS** button on the remote control and at the same time press the down (-/v) button on the customer controls at the front the TV set. To exit Self Check, switch off the TV set at the power button.

_				_
	E2 DDP VSP AVSW TUN MSP DPL MAS	O.K. O.K. O.K. O.K. O.K.	SUM ****	
		TX-32PX10I TX-28PX10I		
	OPTION CHEC	2 00 3 B0 4 11 5 00 6 25 7 7F 8 D0 9 00 10 80 11 19 12 00 13 08	0F 00 B0 11 00 25 7F 50 00 80 19 00 08 65	

If the CCU ports have been checked and found to be incorrect or not located then " - - " will appear in place of "O.K.".

WAVEFORM PATTERN TABLE



CONDITIONS: CONTRAST...MAX, BRIGHTNESS...MID, COLOUR...MID, SHARPNESS...MID

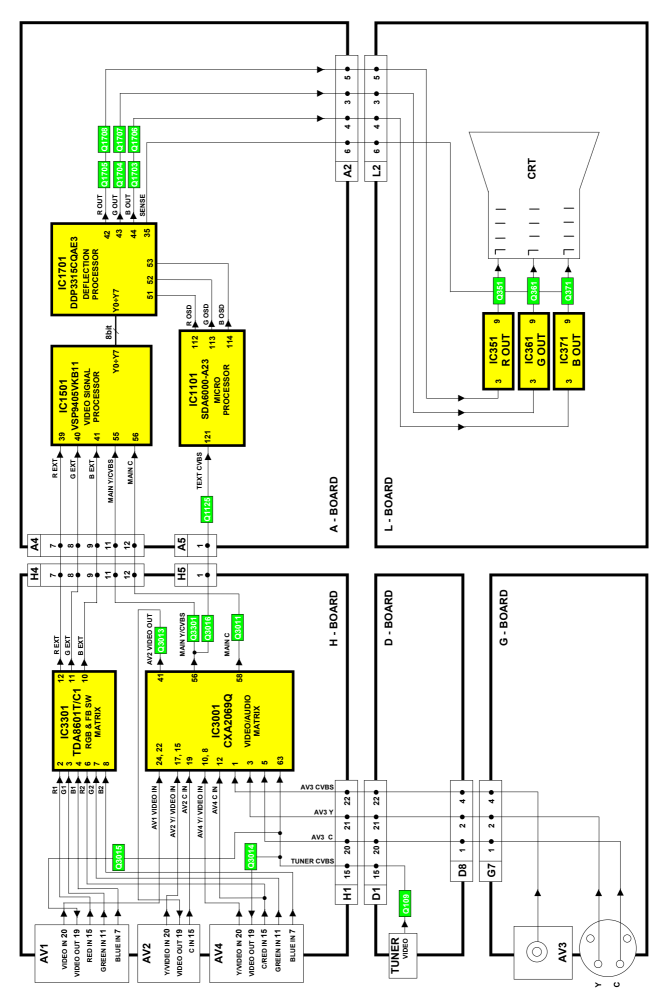
ALIGNMENT SETTINGS

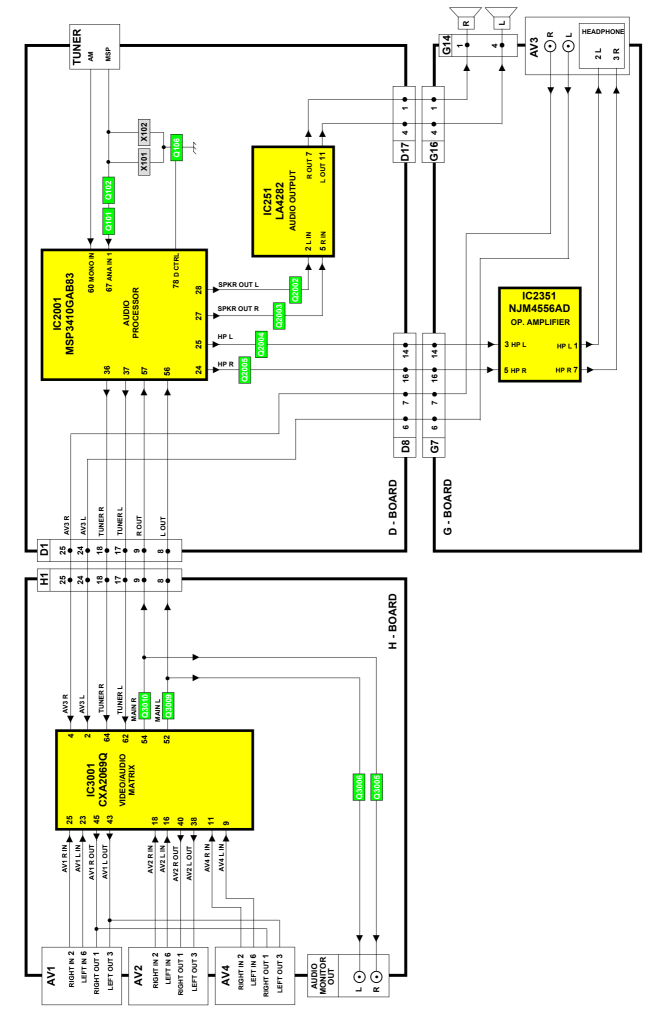
- (The figures below are nominal and used for representative purposes only.)

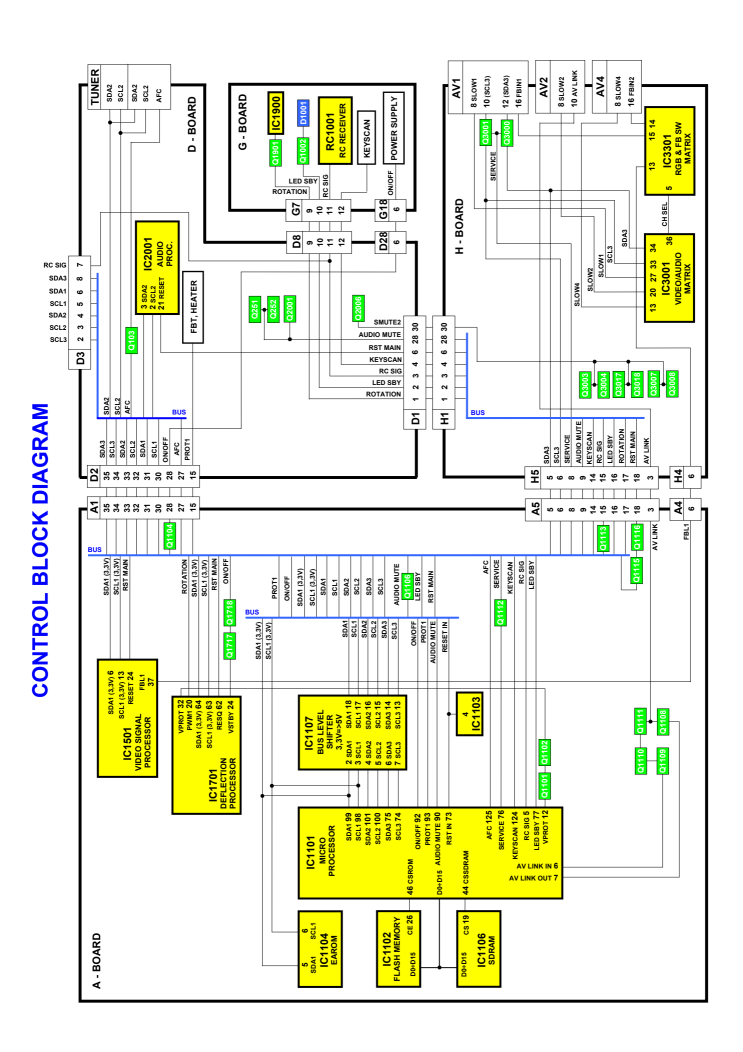
 1. Set the Bass to maximum position, set the Treble to minimum position, set the Volume to minimum then press the down button (-/v) on the customer controls at the front of the TV and at the same time press the INDEX button on the remote control, this will place the TV into the Service Mode 1.
- Press the **RED** / **GREEN** buttons to step up / down through the functions.
- Press the YELLOW / BLUE buttons to alter the function values.
- Press the STR button after each adjustment has been made to store the required values.
- To exit the Service Mode, press the "N" button.

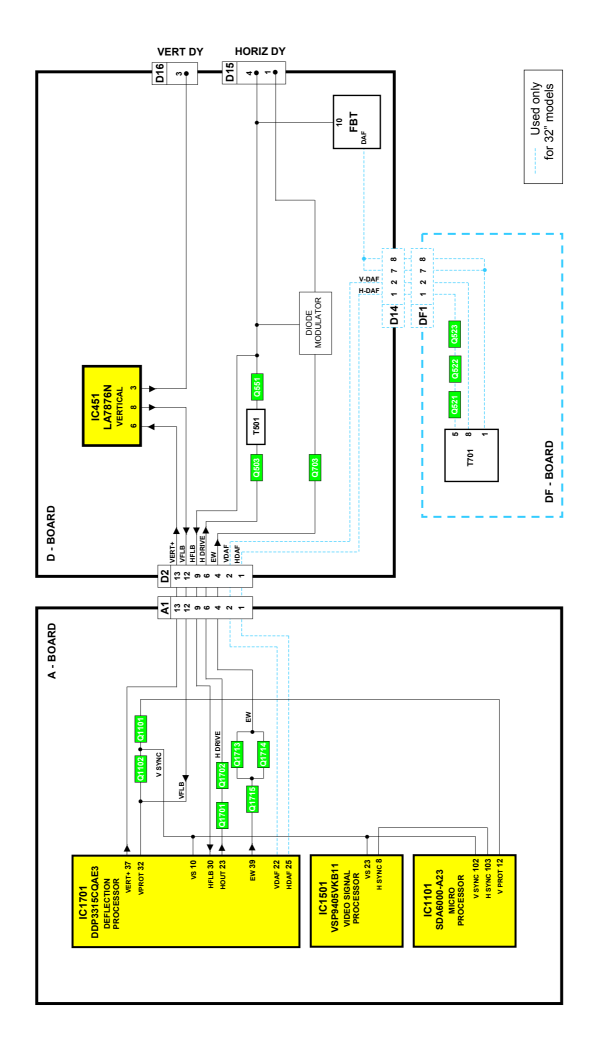
Alignment Function	Setting indication Note: All setting values are approximate	Settings / Special features
Horizontal Position	H-Pos 21	Optimum setting.
Vertical Position	V-Pos 27	Optimum setting.
Horizontal Amplitude	H-Amp 41	Optimum setting.
Vert. Amplitude	V-Amp -66	Optimum setting.
EW-amplitude	EW-Amp 1 - 25	Optimum setting.
Lower Corner	Lower Corner 2	Optimum setting.
Trapezium-comp	Trapez 1 -7	Optimum setting.
Upper Corner	Upper Corner -2	Optimum setting.
Vertical Symmetry	V-Sym -4	Optimum setting.
Vertical Linearity	V-Lin 40	Optimum setting.
Angle	Angle -2	Optimum setting.
Bow	Bow 0	Optimum setting.
DVCO	DVCO -1	Receive a PAL Colour Bar Pattern. For DVCO alignment press "Blue" button, wait until the colours are changing slowly and press "STR".
Highlight Lowlight	High 0403 0318 0350 Low 0071 0132 0160	Optimum setting.
Sub-Brightness	Sub-Brightness 20	Optimum setting.

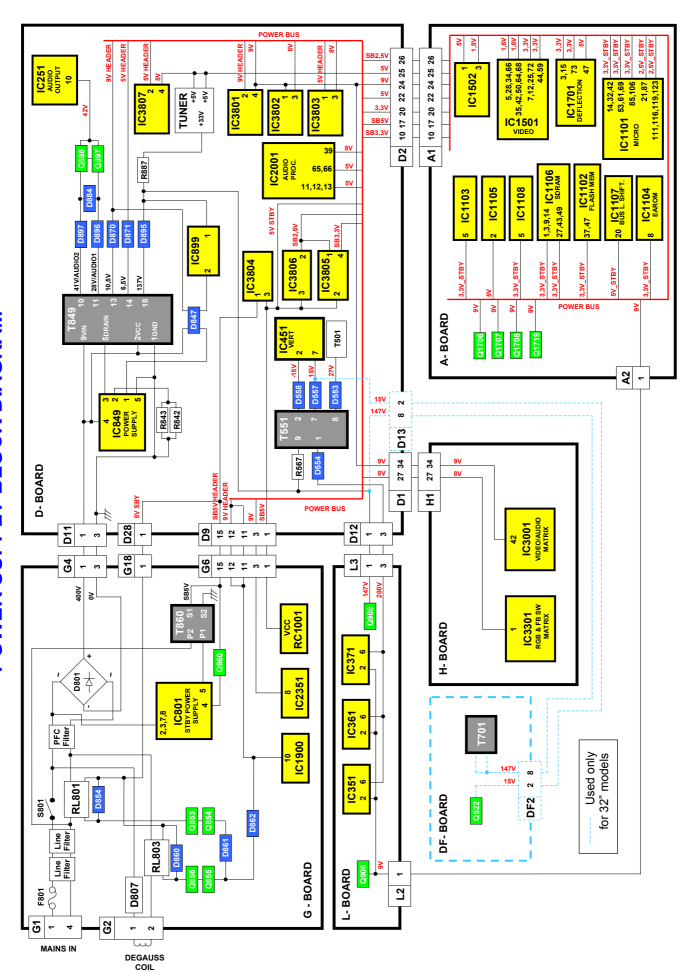
VIDEO BLOCK DIAGRAM



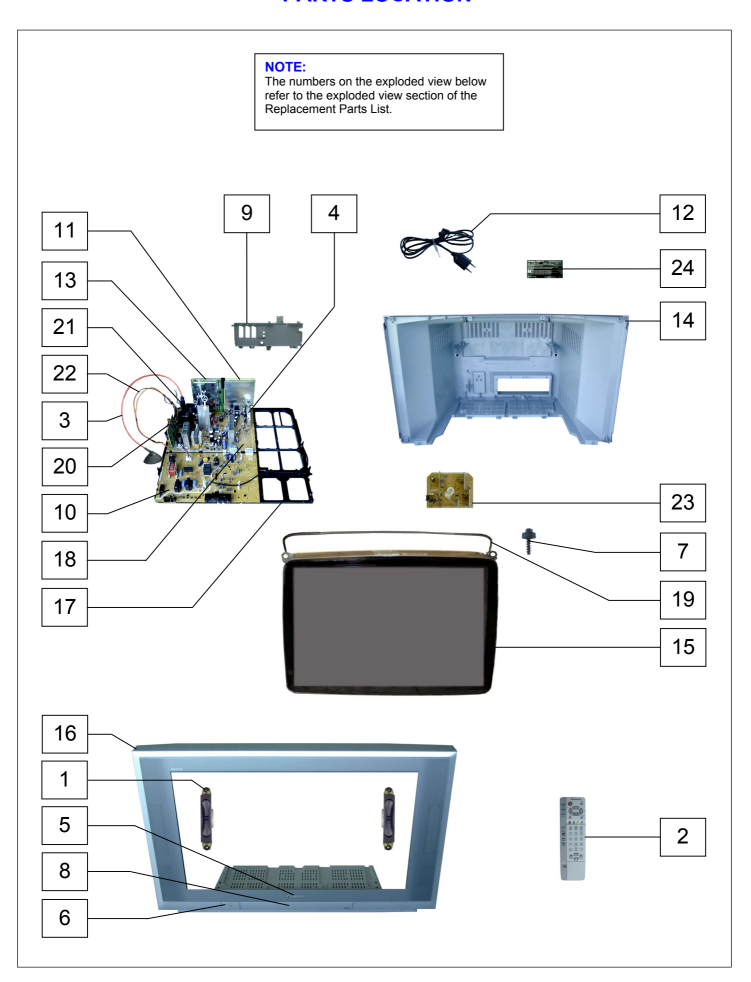








PARTS LOCATION



REPLACEMENT PARTS LIST

Important Safety Notice

Components Identified by $\underline{\mathbb{A}}$ mark have special characteristics important for safety. * When replacing any of these components, use only manufacturers specified parts. In case of ordering these spare parts, please always add the complete Model-Type number to your order.

Cct Ref	Parts Number	Description	
СОММ	ON PARTS		
EXPLO	DED VIEW		
1	EASG16S503F2	SPEAKER	
2	EUR511212A	REMOTE CONTROL	
3	KFT7CM446F1	ANODE LEAD	A
4	TADF4-301B	TUNER	
5	TBM0E0101	PANASONIC BADGE	
6	TBX0E80700	POWER BUTTON	
7	THT1062	CRT FIXING SCREW	
8	TKP0E11501	DOOR LID	
9	TKP0E11801	AV PANEL	
10	TNP8EG005AT		<u> </u>
11	TNP8EH008AC		A
12	TXASX01DBYG1	AC CORD	A
MISCEL	LANEOUS COMP	ONENTS	
WIISCEL			
	R6RC/2P	BATTERY	
	TBLG3020	SET FOOT (REAR)	
	TBM0E0080	PRESET LABEL	
	TBM0E0081	PRESET LABEL	
	TEK6935	LID SWITCH	
	TES8E20	POWER BUTTON SPRING	
	TKK0E9507	CRT SUPPORT BRACKET R	
	TKK0E9508	CRT SUPPORT BRACKET L	
	TKP0E11601	DOOR LID PANEL	
	TKP0E11701	LED COVER	
	TLK8E05196	ROTATION COIL	
	TMW8E050-2	LED HOLDER	
I.C.s	TMW8E056-1	PCB CLIP	
IC251	LA4282	AUDIO OUTPUT	
IC251	TDA6111Q/N4		
IC361	TDA6111Q/N4	RGB OUTPUT RGB OUTPUT	
IC371	TDA6111Q/N4	RGB OUTPUT	
		VERTICAL OUTPUT	
IC451 IC801	LA7876N MIP0254SPSCF	STANDBY CONTROL IC	
IC849	STRF6656LF57	POWER SUPPLY	
IC899	SE130N	ERROR AMPLIFIER	
IC1101	SDA6000-A23	MICRO PROCESSOR	
IC1101	PST9128NR	SYSTEM RESET	
IC1105	C0EAH0000105	MOS LOGI IC	
IC1106	C3ABPG000102	64M SDRAM	
IC1107	TC7MBD3245FK	BUS LEVEL SHIFTER	
IC1108	74LVC1GU04GW	INVERTER	
IC1501	VSP9405VKB11	VIDEO PROCESSOR	
IC1501	BA18BC0FP	REGULATOR	

Cct Ref	Parts Number	Description	
IC1701	DDP3315CQAG3	DEFLECTION PROCESSOR	
IC1900	LA6515	EARTH CORRECTION	
IC2001	MSP3410GAB83	AUDIO PROCESSOR	
IC2351	NJM4556AD	HEADPHONE AMPLIFIER	
IC3001	CXA2069Q-TL	A/V MATRIX SWITCH	
IC3301	TDA8601T/C1	RGB, FB MATRIX	
IC3801	BA09ST-V5	REGULATOR	
IC3802	BA08T	REGULATOR	
IC3803	BA033T	3.3V REGULATOR	
IC3804	BA05T	REGULATOR	
IC3805	BA033ST-V5	REGULATOR	
IC3806	LD1117V25C	REGULATOR	
IC3807	BA05ST-V5	REGULATOR	
RC1001	RPM-6937	LED RECEIVER	
FUSES	555.		
	E\/E=00.0	FUOT HOLDED	
F801-L	EYF52BC	FUSE HOLDER	
F801-R	EYF52BC	FUSE HOLDER	٨
F801	S5055AC	FUSE	<u> </u>
R2810	TSF19252	FS LINK	Δ
DIODES			
D101	MA3020TX	DIODE	
D102	MA3020TX	DIODE	
D103	1SS355TE-17	DIODE	
D251	MA700ATA	DIODE	
D252	MA700ATA	DIODE	
D351	ERA15-04V3	DIODE	
D352	ERA15-04V3	DIODE	
D361	ERA15-04V3	DIODE	
D362	ERA15-04V3	DIODE	
D371	ERA15-04V3	DIODE	
D372	ERA15-04V3	DIODE	
D376	1SS355TE-17	DIODE	
D377	1SS355TE-17	DIODE	
D378	1SS355TE-17	DIODE	
D387	MA2160LFS	DIODE	
D454	EU02V0	DIODE	
D456	MTZJT-776.8B	DIODE	
D457	1SS133T-77	DIODE	
D458	EU02V0	DIODE	
D501	1SS133T-77	DIODE	
D502	EU02V0	DIODE	
D503	1SS133T-77	DIODE	
D504	1SS133T-77	DIODE	
D505	MTZJT-7710D	DIODE	
D553	EU02V0	DIODE	
D554	EU02V0	DIODE	
D555	1SS133T-77	DIODE	
D556	UDZSTE-1722B	DIODE	
D557	ERB93-02E	DIODE	
D558	ERB93-02E	DIODE	
D559	1SS133T-77	DIODE	

Cct Ref	Parts Number	Description	
D560	RH3GLF102	DIODE	
D563	EU02V0	DIODE	
D565	EU02V0	DIODE	
D575	MTZJT-775.1C	DIODE	
D576	EU02V0	DIODE	
D580	FMV-3GULF730	DIODE	
D706	EU02V0	DIODE	
D707	EU02V0	DIODE	
D710	MTZJT-7716C	DIODE	
D711	MTZJT-775.1A	DIODE	
D712	1SS133T-77	DIODE	
D713	MTZJT-777.5B	DIODE	
D714	MTZJT-772.7B	DIODE	
D801	RBV-608LF-B	DIODE	
D807	59890T60B110	THERMISTOR	▲
D808	ERZV10D621CS	SURGE ABSORBER	
D809 D810	ERC0510E3 ERC0510E3	DIODE DIODE	
D810	TVSSR2KLV1	DIODE	
D812	RY24V1	DIODE	
D812	ERA22-10G1	DIODE	
D815	MA2082-ALFS	DIODE	
D841	1SR124-4AT82	DIODE	
D843	1SR124-4AT82	DIODE	
D844	1SR124-4AT82	DIODE	
D847	PC123FY2	PHOTO COUPLER	A
D854	1SS133T-77	DIODE	_
D860	1SS133T-77	DIODE	
D861	1SS133T-77	DIODE	
D862	1SS133T-77	DIODE	
D866	EU02V0	DIODE	
D867	1SS133T-77	DIODE	
D868	MA4056HTA	DIODE	
D870	RK46LF-L1	DIODE	
D871	RK46LF-L1	DIODE	
D884	MTZJT-7727A	DIODE	
D887	BZX79B75A26A	DIODE	
D888	1SS133T-77	DIODE	
D889	1SS133T-77	DIODE	
D890	1SS133T-77	DIODE	
D891	1SS133T-77	DIODE	
D892	MA2180TP	DIODE	
D893	MTZJT-776.2B	DIODE	
D894	1SS133T-77	DIODE	
D895 D896	RU4BLF-L1 FMGG26S	DIODE DIODE	
D896 D897	1SR124-4AT82	DIODE	
D899	MTZJT-7736A	DIODE	
D099	R2KNLFA1	DIODE	
D1001	LNH201RFCF6	L.E.D.	
D1001	MTZJT-778.2C	DIODE	
D1101	1SS355TE-17	DIODE	
D1104	1SS355TE-17	DIODE	
D1701	DAN217T146	DIODE	
D1702	DAN217T146	DIODE	
D1703	1SS355TE-17	DIODE	
D1901	MTZJT-777.5B	DIODE	
D1902	1SS133T-77	DIODE	
D2001	MTZJT-774.7C	DIODE	
D2002	MA723TA	DIODE	
D2003	MA723TA	DIODE	
D2004	MA723TA	DIODE	
D2005	MA723TA	DIODE	
D2006	MA723TA	DIODE	
D2007	MA723TA	DIODE	
D2008	MA723TA	DIODE	

Cct Ref	Parts Number	Description	\neg
D2351	1SS355TE-17	DIODE	7
D2352	1SS355TE-17	DIODE	
D2353	1SS355TE-17	DIODE	
D2354	1SS355TE-17	DIODE	
D2355	1SS355TE-17	DIODE	
D3201 D3202	MTZJT-778.2C MTZJT-778.2C	DIODE DIODE	
D3202	UDZSTE-1716B	DIODE	
D3351	1SS355TE-17	DIODE	
D3352	1SS355TE-17	DIODE	
D3353	1SS355TE-17	DIODE	
D3354	1SS355TE-17	DIODE	
D3801 D3802	1SS133T-77 1SS133T-77	DIODE DIODE	
D3802	MTZJT-775.1B	DIODE	
D3804	1SS133T-77	DIODE	
D3805	1SS133T-77	DIODE	
D3806	1SS133T-77	DIODE	
D3807	1SS133T-77	DIODE	
D3808 D3809	1SS133T-77 1SS133T-77	DIODE DIODE	
D3809	1SR124-4AT82	DIODE	
Q860	PC123FY2		A
TRANSIS	STORS		
Q101	BC847B	TRANSISTOR	
Q102	BC847B	TRANSISTOR	
Q103	BC857B	TRANSISTOR	
Q106	BC847B	TRANSISTOR	
Q109 Q251	BC847B 2SD1328STX	TRANSISTOR TRANSISTOR	
Q251 Q252	2SD1328STX	TRANSISTOR	
Q253	BC847B	TRANSISTOR	
Q254	BC847B	TRANSISTOR	
Q351	2SA1767QTA	TRANSISTOR	
Q361	2SA1767QTA	TRANSISTOR	
Q371	2SA1767QTA	TRANSISTOR	
Q503 Q551	2SK2231TE16L 2SC5905000RK	TRANSISTOR TRANSISTOR	
Q552	2SC1473ATA	TRANSISTOR	
Q556	BC847B	TRANSISTOR	
Q701	BC847B	TRANSISTOR	
Q702	BC847B	TRANSISTOR	
Q703	2SK2231TE16L	TRANSISTOR	
Q704 Q705	BC847B BC547B/126	TRANSISTOR TRANSISTOR	
Q705 Q706	BC847B	TRANSISTOR	
Q853	BC847B	TRANSISTOR	
Q854	BC847B	TRANSISTOR	
Q855	BC847B	TRANSISTOR	
Q856	BC847B	TRANSISTOR	
Q893 Q894	2SA1018QTA BC847B	TRANSISTOR TRANSISTOR	
Q894 Q895	BC847B BC847B	TRANSISTOR	
Q896	BC857B	TRANSISTOR	
Q897	2SA1534A-RTA	TRANSISTOR	
Q898	BC557B/126	TRANSISTOR	
Q906	BC847B	TRANSISTOR	
Q907	BC857B	TRANSISTOR	
Q908 Q909	2SA1535ARLB 2SC3944ARLB	TRANSISTOR TRANSISTOR	
Q1002	BC847B	TRANSISTOR	
Q1101	BC857B	TRANSISTOR	
Q1102	BC847B	TRANSISTOR	
Q1104	BC847B	TRANSISTOR	
Q1106	BC857B	TRANSISTOR	
Q1108	BC847B	TRANSISTOR	

Cct Ref	Parts Number	Description	
Q1109	BC847B	TRANSISTOR	
Q1110	BC847B	TRANSISTOR	
Q1111	BC847B	TRANSISTOR	
Q1112	BC847B	TRANSISTOR	
Q1113	BC847B	TRANSISTOR	
Q1115	BC847B	TRANSISTOR	
Q1116	BC847B	TRANSISTOR	
Q1125	BC847B	TRANSISTOR	
Q1701	BC847B	TRANSISTOR	
Q1701	BC847B	TRANSISTOR	
Q1702	BC847B	TRANSISTOR	
Q1704	BC847B	TRANSISTOR	
Q1705	BC847B	TRANSISTOR	
Q1706	FMY4AT148	TRANSISTOR	
Q1707	FMY4AT148	TRANSISTOR	
Q1707	FMY4AT148	TRANSISTOR	
Q1700 Q1710	BC847B	TRANSISTOR	
Q1710 Q1712	BC847B	TRANSISTOR	
Q1712 Q1713	FDV301N	TRANSISTOR	
Q1713 Q1714	FDV301N FDV302P	TRANSISTOR	
1	FDV302P FDV301N		
Q1715		TRANSISTOR	
Q1717	BC857B	TRANSISTOR	
Q1718	BC847B	TRANSISTOR	
Q1719	BC847B	TRANSISTOR	
Q1901	BC847B	TRANSISTOR	
Q1902	BC847B	TRANSISTOR	
Q1903	BC847B	TRANSISTOR	
Q1904	BC847B	TRANSISTOR	
Q1905	2SA1534A-RTA	TRANSISTOR	
Q2001	BC857B	TRANSISTOR	
Q2002	BC857B	TRANSISTOR	
Q2003	BC857B	TRANSISTOR	
Q2004	BC857B	TRANSISTOR	
Q2005	BC857B	TRANSISTOR	
Q2006	BC857B	TRANSISTOR	
Q2351	BC847B	TRANSISTOR	
Q2352	BC847B	TRANSISTOR	
Q2353	BC857B	TRANSISTOR	
Q2354	BC847B	TRANSISTOR	
Q3000	BC847B	TRANSISTOR	
Q3001	BC847B	TRANSISTOR	
Q3003	BC847B	TRANSISTOR	
Q3004	BC847B	TRANSISTOR	
Q3005	BC857B	TRANSISTOR	
Q3006	BC857B	TRANSISTOR	
Q3007	BC847B	TRANSISTOR	
Q3008	BC847B	TRANSISTOR	
Q3009	BC847B	TRANSISTOR	
Q3010	BC847B	TRANSISTOR	
Q3011	BC847B	TRANSISTOR	
Q3013	BC847B	TRANSISTOR	
Q3014	BC847B	TRANSISTOR	
Q3015	BC847B	TRANSISTOR	
Q3016	BC847B	TRANSISTOR	
Q3017	BC847B	TRANSISTOR	
Q3018	BC847B	TRANSISTOR	
Q3301	BC847B	TRANSISTOR	
Q3352	BC857B	TRANSISTOR	
Q3802	2SD2396/K	TRANSISTOR	
TRANSF	ORMERS		
T501	ETH19Y187AY	TRANSFORMER	
T849	10783850	TRANSFORMER	\triangle
T860	ETS19AB1G6AG	TRANSFORMER	<u>A</u>
	LIGIBADIGOAG	TIVANOI ONWEN	<u> </u>
COILS			
J115	EXCELSA35T	COIL	
J117	EXCELSA35T	COIL	

Cct Ref	Parts Number	Description
L103	EXCELSA35T	COIL
L104	EXCELDR35V	COIL
L107	TALV35VB100K	COIL
L116	ELESN6R8KA	COIL
L381	TLT220K991R	COIL
L382	ELESN6R8KA	COIL
L551 L557	EXCELDR35C EXCELDR35C	COIL
L557	EXCELSA35B	COIL
L701	ELC18B221E	COIL
L704	ELC18B182F	COIL
L804	R39264	PFC COIL
L883	TALL08T181KA	COIL
L892	ELEIE470KA	COIL
L893	EXCELSA35T	COIL
L894	EXCELSA35T	COIL
L895 L896	EXCELSA35T EXCELSA35T	COIL
L897	EXCELSA35T	COIL
L898	EXCELSA35T	COIL
L899	EXCELSA35T	COIL
L1061	TLT331K991R	COIL
L1104	TALC325T4R7M	COIL
L1109	TALC325T4R7M	COIL
L1115	TALC168T8R2K	COIL
L1701	EXC3BB221H	COIL
L2001 L2004	TALV35VB100K ELESN101KA	COIL
L2004	TALV35VB100K	COIL
L2006	ELJFC4R7KF	COIL
L2007	ELJFC4R7KF	COIL
L2351	EXCELDR35V	COIL
L2352	EXCELDR35V	COIL
L3001	ELESN1R5KA	COIL
L3003	ELESN1R5KA	COIL
L3005 L3007	ELESN1R5KA ELESN1R5KA	COIL
L3007	ELESN1R5KA	COIL
L3011	ELESN1R5KA	COIL
L3015	EXCELDR35V	COIL
L3016	EXCELDR35V	COIL
L3078	ELESN2R2KA	COIL
L3201	ELEBR6R8KA	COIL
L3202	ELEBR6R8KA	COIL
L3203	EXCELSA35T	COIL
L3204 L3205	ELEBR6R8KA ELEBR6R8KA	COIL
L3205	EXCELSA35T	COIL
L3301	ELESN2R7KA	COIL
L3302	ELESN2R7KA	COIL
L3303	ELESN2R7KA	COIL
L3304	ELESN2R2KA	COIL
FILTERS	•	
L801	ELF20N013A	LINE FILTER <u>Å</u>
L802	ELF20N013A	LINE FILTER $ riangle$
LC1107	ELKE103FA	FILTER
LC1109	ELKE103FA	FILTER
LC1117	ELKE103FA ELKE103FA	FILTER
LC1120 LC1129	ELKE103FA ELKE103FA	FILTER FILTER
LC1129	ELKE103FA ELKE103FA	FILTER
LC1131	ELKE103FA	FILTER
LC1140	ELKE103FA	FILTER
LC1147	ELKE103FA	FILTER
LC1151	ELKE103FA	FILTER
LC1152	ELKE103FA	FILTER

Cct Ref	Parts Number	Description		
LC1153	ELKE103FA	FILTER		
LC1154	ELKE103FA	FILTER		
LC1155	ELKE103FA	FILTER		
LC1156	ELKE103FA	FILTER		
LC1157	ELKE103FA	FILTER		
LC1504	TLK212T256AL	FILTER		
LC1505	TLK212T256AL	FILTER		
LC1506	TLK212T256AL	FILTER		
LC1507	TLK212T256AL	FILTER		
LC1508	TLK212T256AL	FILTER		
LC1510	ELKE103FA	FILTER		
LC1511	ELKE103FA	FILTER		
LC1512	ELKE103FA	FILTER		
LC1513		FILTER		
LC1702	TLK212T256AL	FILTER		
LC1705	ELKE103FA	FILTER		
LC1706	ELKE103FA	FILTER		
LC1713	TLK212T256AL	FILTER		
X101	EFCT6504BN	FILTER		
X102	EFCT7004BN	CERAMIC FIL	.IER	
CRYSTA	ALS			
X1101	H0J600400006	CRYSTAL		
X1501	AI202504E	CRYSTAL		
X1701	4730007823	CRYSTAL		
X2001	4730007158	CRYSTAL		
RESIST	ORS			
JA1	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA2	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA3	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA4	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA5	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA6	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA7	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA7	ERJ8GEY0R00V	S.M.CARB	0.125	0 Ω
JA8	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA9	ERJ8GEY0R00V	S.M.CARB	0.125	0 Ω
JA11	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA12	ERJ8GEY0R00V	S.M.CARB	0.125	0 Ω
JA13	ERJ8GEY0R00V		0.125	0 Ω
JA14	ERJ8GEY0R00V	S.M.CARB	0.125	0 Ω
JA15	ERJ8GEY0R00V	S.M.CARB	0.125	0 Ω
JA16	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA17	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA20	ERJ8GEY0R00V	S.M.CARB	0.125	0 Ω
JA21	ERJ8GEY0R00V	S.M.CARB	0.125	0 Ω
JA22	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JA23 JA27	ERJ6GEY0R00V ERJ8GEY0R00V	S.M.CARB	0.1W	0 Ω
JA27 JA32	ERJ6GEY0R00V	S.M.CARB S.M.CARB	0.125 0.1W	0 Ω 0 Ω
JSA003	ERJ3GEY0R00V	S.M.CARB S.M.CARB	0.1W 0.1W	0 Ω
JSA003 JSA004	ERJ3GEY0R00V	S.M.CARB	0.1W	0 Ω
JSA004 JSA005	ERJ3GEY0R00V	S.M.CARB	0.1W	0 Ω
JSA045	ERJ3GEY0R00V	S.M.CARB	0.1W	0 Ω
JSA046	ERJ3GEY0R00V	S.M.CARB	0.1W	0 Ω
JSA047	ERJ3GEY0R00V	S.M.CARB	0.1W	0 Ω
JSA049	ERJ3GEY0R00V	S.M.CARB	0.1W	0 Ω
JSA050	ERJ3GEY0R00V	S.M.CARB	0.1W	0 Ω
JSA058	ERJ3GEY0R00V	S.M.CARB	0.1W	0 Ω
JSA060	ERJ3GEY0R00V	S.M.CARB	0.1W	0 Ω
JSA061	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSA062	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSA063	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSA066	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD010	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD016	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω
JSD035	ERJ6GEY0R00V	S.M.CARB	0.1W	0 Ω

Cct Ref	Parts Number	Description			
JSG017	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
JSG031	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
JSH004	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
JSH11	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
JSH12	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
JSH13	ERJ6GEY0R00V	S.M.CARB	0.1W		Ω 0
JSH15	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
JSL4	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
JSL11	ERJ6GEY0R00V	S.M.CARB	0.1W 0.1W	E0/	0 Ω
R111	ERJ6GEYJ393V ERJ6GEYJ101V	S.M.CARB	0.1W	5%	39K Ω 100 Ω
R112 R113	ERJ6GEYJ223V	S.M.CARB S.M.CARB	0.1W	5% 5%	100 Ω 22K Ω
R114	ERJ6GEYJ471V	S.M.CARB	0.1W	5% 5%	470 Ω
R114	ERJ6GEYJ102V	S.M.CARB	0.1W	5% 5%	470 Ω 1K Ω
R116	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R117	ERJ6GEYJ332V	S.M.CARB	0.1W	5%	3K3 Ω
R118	ERJ6GEYJ681V	S.M.CARB	0.1W	5%	680 Ω
R120	ERJ6GEYJ222V	S.M.CARB	0.1W	5%	2K2 Ω
R121	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	2Ν2 Ω 10Κ Ω
R121	ERJ6GEY0R00V	S.M.CARB	0.1W	J /0	0 Ω
R122	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R130	ERJ6GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
				5% 5%	4K7 Ω 2K2 Ω
R133 R134	ERJ6GEYJ222V	S.M.CARB	0.1W 0.1W		
	ERJ6GEYJ101V ERJ6GEYJ101V	S.M.CARB S.M.CARB	0.1W	5% 5%	100 Ω 100 Ω
R135 R136	ERJ6GEY0R00V	S.M.CARB	0.1W	370	0 Ω
				E0/	
R139	ERJ6GEYJ101V	S.M.CARB	0.1W	5% 5%	100 Ω
R140	ERJ6GEYJ101V	S.M.CARB	0.1W		100 Ω
R141 R142	ERJ6GEYJ102V ERJ6GEY0R00V	S.M.CARB S.M.CARB	0.1W 0.1W	5%	1K Ω 0 Ω
R250		S.M.CARB	0.1W	E0/	10K Ω
R250	ERJ6GEYJ103V ERJ6GEYJ471V	S.M.CARB	0.1W	5% 5%	470 Ω
R251	ERJ6GEYJ103V	S.M.CARB	0.1W	5% 5%	470 Ω 10K Ω
R252	ERJ6GEYJ471V	S.M.CARB	0.1W	5% 5%	470 Ω
R253	ERJ6GEYJ103V	S.M.CARB	0.1W	5% 5%	470 Ω 10K Ω
R255	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R256	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R257	ERJ6GEYJ150V	S.M.CARB	0.100	5%	15 Ω
R258	ERJ6GEYJ150V	S.M.CARB	0.125	5%	15 Ω
R259	ERJ6GEYJ121V	S.M.CARB	0.120 0.1W	5%	120 Ω
R260	ERJ6GEYJ121V	S.M.CARB	0.1W	5%	120 Ω
R261	ERJ6GEYJ152V	S.M.CARB	0.1W	5%	1K5 Ω
R262	ERJ6GEYJ152V	S.M.CARB	0.1W	5%	1Κ5 Ω
R263	ERDS2TJ2R2T	CARBON	0.25W	5%	2R2 Ω
R264	ERDS2TJ2R2T	CARBON	0.25W	5%	2R2 Ω
R265	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R266	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R267	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R268	ERQ14AJ101P	METAL	0.25W	5%	100 Ω
R269	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R350	ERQ12AJ151P	FUSIBLE	0.5W	5%	150 Ω
R352	ERJ6GEYJ202V	S.M.CARB	0.1W	5%	2Κ Ω
R355	ERG1FJ683P	METAL	1W	5%	68K Ω
R356	ERJ6GEYJ181V	S.M.CARB	0.1W	5%	180 Ω
R358	ERDS1TJ821V	CARBON	0.5W	5%	820 Ω
R361	ERJ6GEYJ183V	S.M.CARB	0.1W	5%	18K Ω
R362	ERJ6GEYJ202V	S.M.CARB	0.1W	5%	2Κ Ω
R365	ERG1FJ683P	METAL	1W	5%	68K Ω
R366	ERJ6GEYJ181V	S.M.CARB	0.1W	5%	180 Ω
R368	ERDS1TJ821V	CARBON	0.5W	5%	820 Ω
R370	ERQ1CJPR56S	METAL	1W	5%	R56 Ω
R372	ERJ6GEYJ202V	S.M.CARB	0.1W	5%	2Κ Ω
R375	ERG1FJ683P	METAL	1W	5%	68K Ω
R376	ERJ6GEYJ181V	S.M.CARB	0.1W	5%	180 Ω
R378	ERDS1TJ821V	CARBON	0.5W	5%	820 Ω
R380	ERJ6GEYJ392V	S.M.CARB	0.1W	5%	3Κ9 Ω

Cct Ref	Parts Number	Description			
R381	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1Κ Ω
R382	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R383	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R391	ERDS2TJ274T	CARBON	0.25W	5%	270Κ Ω
R392	ERJ6GEYJ684V	S.M.CARB	0.1W	5%	680K Ω
R394	ERJ6GEYJ621V	S.M.CARB	0.125	5%	620 Ω
R396	ERJ6GEYJ621V	S.M.CARB	0.125	5%	620 Ω
R398	ERJ6GEYJ621V	S.M.CARB	0.125	5%	620 Ω
R451	ERJ6GEYJ223V	S.M.CARB	0.1W	5%	22K Ω
R454	ERJ6GEYJ223V	S.M.CARB	0.1W	5%	22K Ω
R455	ERDS2TJ223T	CARBON	0.25W	5%	22K Ω
R458	ERDS1TJ1R0T	CARBON	0.5W	5%	1 Ω
R460	ERG3SJS271H	METAL	3W	5%	270 Ω
R461	ERX2SJS1R0H	METAL	2W	5%	1 Ω
R463	ERJ6GEYJ821V	S.M.CARB	0.1W	5%	820 Ω
R464	ERJ6GEYJ512V	S.M.CARB	0.1W	5%	5K1 Ω
R465	ERJ6GEYJ621V	S.M.CARB	0.125	5%	620 Ω
R467	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R501	ERJ6GEYJ392V	S.M.CARB	0.1W	5%	3Κ9 Ω
R503	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R507	ERG3FJ820H	METAL	3W	5%	82 Ω
R509	ERG1SJ222E	METAL	0.5W	5%	2K2 Ω
R510	ERG1SJ222E	METAL	0.5W	5%	2Κ2 Ω
R553	ERX3SJSR68H	METAL	3W	5%	R68 Ω
R555	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R556	ERJ6GEYJ563V	S.M.CARB	0.1W	5%	56K Ω
R557	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R558	ERDS1TJ124T	CARBON	0.5W	5%	120K Ω
R559	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R560	ERJ6GEYJ434V	S.M.CARB	0.125	5%	430K Ω
R561	ERJ6GEYJ303V	S.M.CARB	0.1W	5%	30K Ω
R562	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R563	ERJ6GEYJ564V	S.M.CARB	0.1W	5%	560K Ω
R564	ERJ6GEYJ363V	S.M.CARB	0.125	5%	36K Ω
R566	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R567	343-23R3AY	METAL	10W	5%	3R3 Ω
R568	ERDS1TJ120T	CARBON	0.5W	5%	12 Ω
R569	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R578	ERQ12HKR39P	FUSIBLE	0.5W	10%	R39 Ω
R581	ERG3FJ561H	METAL	3W	5%	560 Ω
R701	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R702	ERX2SJS1R0H	METAL	2W	5%	1 Ω
R704	ERDS1FJ472V	CARBON	0.5W	5%	4K7 Ω
R705	ERG3FJ151H	METAL	3W	5%	150 Ω
R706	ERG3FJ151H	METAL	3W	5%	150 Ω
R707	ERJ6GEYJ272V	S.M.CARB	0.1W	5%	2Κ7 Ω
R708	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R709	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R711	ERDS1TJ133T	CARBON	0.5W	5%	13K Ω
R712	ERJ6GEYJ203V	S.M.CARB	0.1W	5%	20K Ω
R715	ERDS2TJ272T	CARBON	0.25W	5%	2K7 Ω
R716	ERQ12AJ680P	METAL	0.5W	5%	68 Ω
R717	ERJ6GEYJ272V	S.M.CARB	0.1W	5%	2Κ7 Ω
R718	ERJ6GEYJ203V	S.M.CARB	0.1W	5%	20K Ω
R720	ERJ6GEYJ302V	S.M.CARB	0.1W	5%	3Κ Ω
R721	ERJ6GEYJ681V	S.M.CARB	0.1W	5%	680 Ω
R722	ERJ6GEYJ332V	S.M.CARB	0.1W	5%	3K3 Ω
R723	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R724	ERG2FJ680H	METAL	2W	5%	68 Ω
R725	ERG1FJ202P	METAL	1W	5%	2Κ Ω
R801	ERC12ZGK105C	SOLID	0.5W	10%	1M Ω Δ
R807	ERF2AJ560P	WOUND	2W	5%	56 Ω
R808	ERG1FJS104D	METAL	1W	5%	100K Ω
R809	ERDS2TJ101T	CARBON	0.25W	5%	100 Ω
R836	ERD75TAJ825	CARBON	1W	5%	8M2 Ω Δ
R837	ERDS2TJ100T	CARBON	0.25W	5%	10 Ω

Cct Ref	Parts Number	Description			
R838	ERDS2TJ332T	CARBON	2W	5%	3Κ2 Ω
R839	ERDS2TJ202T	CARBON	0.25W	5%	2K Ω
R841	ERDS2TJ681T	CARBON	0.25W	5%	680 Ω
R842	D0D2R27KA003	WOUND	2W	10%	R27 Ω
R843	D0D2R27KA003	WOUND	2W	10%	R27 Ω
R853	ERDS1TJ103T	CARBON	0.5W	5%	10K Ω
R854	ERDS2TJ473T	CARBON	0.25W	5%	47K Ω
R855	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R856	ERJ6GEYJ203V	S.M.CARB	0.1W	5%	20K Ω
R859	ERJ6GEYJ123V	S.M.CARB	0.1W	5%	12K Ω
R860	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R861	ERJ6GEYJ203V	S.M.CARB	0.1W	5%	20K Ω
R862	ERJ6GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R863	ERDS1TJ122T	CARBON	0.5W	5%	1K2 Ω
R864	ERDS1TJ102T	CARBON	0.5W	5%	1K Ω
R868	ERG3FJ183H	METAL	3W	5%	18K Ω
R869	ERG3FJ183H	METAL	3W	5% 5%	18K Ω
R870 R877	ERJ6GEYJ104V ERJ6GEYJ473V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	100K Ω 47K Ω
R879	ERG1SJ223P	METAL	1W	5% 5%	47K Ω 22K Ω
R880	ERG1SJ223F ERG1SJ183P	METAL	1W	5% 5%	22K Ω 18K Ω
R881	ERJ6GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R882	ERDS2TJ681T	CARBON	0.25W	5%	680 Ω
R883	ERJ6GEYJ752V	S.M.CARB	0.1W	5%	7K5 Ω
R884	ERDS1TJ103T	CARBON	0.5W	5%	10K Ω
R885	ERJ6GEYJ753V	S.M.CARB	0.1W	5%	75K Ω
R886	ERG3FJ101H	METAL	3W	5%	100 Ω
R887	ERDS1TJ683T	CARBON	0.5W	5%	68K Ω
R888	ERG3FJ101H	METAL	3W	5%	100 Ω
R889	ERJ6GEYJ752V	S.M.CARB	0.1W	5%	7K5 Ω
R890	ERDS2TJ202T	CARBON	0.25W	5%	2Κ Ω
R892	ERDS2TJ101T	CARBON	0.25W	5%	100 Ω
R893	ERJ6GEYJ752V	S.M.CARB	0.1W	5%	7K5 Ω
R894	ERDS1TJ2R2T	CARBON	0.5W	5%	2R2 Ω
R895	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R897	ERJ6GEYJ511V	S.M.CARB	0.1W	5%	510 Ω
R898	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R914	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R918	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R921	ERJ6GEY0R00V	S.M.CARB	0.1W	E0/	0 Ω
R922 R923	ERDS2TJ683T ERDS2TJ683T	CARBON CARBON	2W 2W	5% 5%	68K Ω 68K Ω
R925	ERJ6GEY0R00V	S.M.CARB	0.1W	J /0	0 Ω
R926	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R927	ERDS2TJ681T	CARBON	0.25W	5%	680 Ω
R928	ERDS2TJ130T	CARBON	0.25W	5%	13 Ω
R929	ERDS1FVJ331T	CARBON	0.5W	5%	330 Ω
R935	ERQ14AJW3R9E	FUSIBLE	0.25W	5%	3R9 Ω
R936	ERQ1CJP331S	FUSIBLE	1W	5%	330 Ω
R938	ERDS2TJ681T	CARBON	0.25W	5%	680 Ω
R941	ERDS1TJ130T	CARBON	0.5W	5%	13 Ω
R942	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R943	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R944	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R945	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R948	ERG5FJ152H	METAL	5W	5%	1K5 Ω
R949	ERJ6GEY0R00V	S.M.CARB	0.1W	F 0/	Ω 0
R1005	ERJ6GEYJ332V	S.M.CARB	0.1W	5%	3K3 Ω
R1007	ERJ6GEYJ103V	S.M.CARB	0.1W	5% 5%	10K Ω
R1017	ERJ6GEYJ103V ERJ6GEYJ682V	S.M.CARB	0.1W	5% 5%	10K Ω
R1043 R1044	ERJ6GEYJ682V ERJ6GEYJ123V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	6K8 Ω 12K Ω
R1044	ERJ6GEYJ223V	S.M.CARB	0.1W	5% 5%	22K Ω
R1046	ERJ6GEYJ683V	S.M.CARB	0.1W	5%	68K Ω
R1047	ERDS2TJ102T	CARBON	0.25W	5%	1K Ω
R1101	ERJ3GEYJ562V	S.M.CARB	0.1W	5%	5K6 Ω

Cct Ref	Parts Number	Description			
R1102	ERJ3GEYJ562V	S.M.CARB	0.1W	5%	5K6 Ω
R1103	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1104	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1105	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1106	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1107	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1108	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1109	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1110	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1111	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1112	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1113	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1115 R1116	ERJ3GEYJ101V ERJ3GEYJ103V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	100 Ω 10K Ω
R1117	ERJ3GEYJ103V	S.M.CARB	0.1W	5% 5%	10K Ω
R1118	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1119	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1120	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1121	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1122	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1123	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1124	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1125	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1126	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1127	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1128	ERJ3GEYJ273V	S.M.CARB	0.1W	5%	27K Ω
R1129	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1131	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1132	ERJ3GEYJ562V	S.M.CARB	0.1W	5%	5K6 Ω
R1133	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R1134	ERJ3GEYJ473V	S.M.CARB	0.1W	5%	47Κ Ω
R1135	ERJ3GEYJ224V	S.M.CARB	0.1W	5%	220K Ω 47K Ω
R1136 R1137	ERJ3GEYJ473V ERJ3GEYJ104V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	47K Ω 100K Ω
R1138	ERJ3GEYJ223V	S.M.CARB	0.1W	5%	22K Ω
R1139	ERJ3GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R1140	ERJ3GEYJ225V	S.M.CARB	0.1W	5%	2Μ2 Ω
R1141	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1142	ERJ3GEYJ221V	S.M.CARB	0.1W	5%	220 Ω
R1144	ERJ3GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1145	ERJ3GEYJ391V	S.M.CARB	0.1W	5%	390 Ω
R1146	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1147	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1148	ERJ3GEYJ273V	S.M.CARB	0.1W	5%	27K Ω
R1149	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1150	ERJ3GEY0R00V	S.M.CARB	0.1W		Ω 0
R1151	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1152 R1153	ERJ3GEY0R00V ERJ3GEYJ223V	S.M.CARB S.M.CARB	0.1W 0.1W	5%	0 Ω 22K Ω
R1154	ERJ3GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R1155	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	160K Ω
R1157	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1158	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1160	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1161	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1162	ERJ3GEYJ123V	S.M.CARB	0.1W	5%	12K Ω
R1164	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1166	ERJ3GEYJ222V	S.M.CARB	0.1W	5%	2Κ2 Ω
R1168	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1169	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1170	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1171	ERJ3GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R1172	ERJ3GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1178	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1180 R1181	ERJ3GEY0R00V ERJ3GEYJ683V	S.M.CARB S.M.CARB	0.1W 0.1W	5%	0 Ω 68K Ω
137101	FI/00GF 10009A	O.IVI.OARD	0.177	J /0	001/12

Cct Ref	Parts Number	Description			
R1182	ERJ3GEY0R00V	S.M.CARB	0.1W		Ω 0
R1183	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1186	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R1187	ERJ3GEYJ683V	S.M.CARB	0.1W	5%	68K Ω
R1188	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1189	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1191	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1194	ERJ3GEY0R00V	S.M.CARB	0.1W	5 0/	0 Ω 100 Ω
R1195 R1196	ERJ3GEYJ101V EXB38V680JV	S.M.CARB S.M.RES	0.1W 0.063	5% 5%	68 Ω
R1197	ERJ3GEYJ472V	S.M.CARB	0.003 0.1W	5%	4K7 Ω
R1199	ERJ3GEYJ223V	S.M.CARB	0.1W	5%	22K Ω
R1200	ERJ3GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R1202	EXB38V680JV	S.M.RES	0.063	5%	68 Ω
R1205	EXB38V680JV	S.M.RES	0.063	5%	68 Ω
R1209	EXB38V680JV	S.M.RES	0.063	5%	68 Ω
R1210	ERJ3GEYJ224V	S.M.CARB	0.1W	5%	220K Ω
R1211	ERJ3GEYJ223V	S.M.CARB	0.1W	5%	22K Ω
R1212	ERJ3GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1214	EXB38V680JV	S.M.RES	0.063	5%	68 Ω
R1217	EXB38V680JV	S.M.RES	0.063	5%	68 Ω
R1221	EXB38V680JV	S.M.RES	0.063	5%	68 Ω
R1225	EXB38V680JV	S.M.RES	0.063	5%	68 Ω
R1232	EXB38V390JV EXB38V680JV	S.M.RES	0.063	5%	39 Ω 68 Ω
R1233 R1236	EXB38V680JV	S.M.RES S.M.RES	0.063 0.063	5% 5%	68 Ω
R1251	ERJ6GEY0R00V	S.M.CARB	0.003 0.1W	J /0	00 Ω
R1255	ERJ3GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1257	ERJ3GEY0R00V	S.M.CARB	0.1W	0,0	0 Ω
R1258	ERJ3GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R1264	ERJ3GEYJ471V	S.M.CARB	0.1W	5%	470 Ω
R1265	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1268	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1269	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1270	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1271	ERJ6GEY0R00V	S.M.CARB	0.1W		Ω 0
R1272	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1273 R1278	ERJ6GEY0R00V ERJ6GEY0R00V	S.M.CARB S.M.CARB	0.1W 0.1W		Ω Ω 0
R1276	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1285	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1286	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1287	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1288	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1289	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1292	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1293	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R1501	ERJ3GEY0R00V	S.M.CARB	0.1W		Ω 0
R1502	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1503	ERJ3GEYJ222V	S.M.CARB	0.1W	5%	2K2 Ω
R1504 R1505	ERJ3GEYJ222V ERJ3GEYJ222V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	2K2 Ω 2K2 Ω
R1511	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R1512	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R1513	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R1514	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1515	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1516	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1519	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1521	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R1522	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R1523	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R1524 R1540	ERJ6GEYJ750V ERJ3GEYJ101V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	75 Ω 100 Ω
R1540	ERJ8GEY0R00V	S.M.CARB	0.100	J /0	0 Ω
R1701	ERJ3GEY0R00V	S.M.CARB	0.123 0.1W		0 Ω
1					

Cct Ref	Parts Number	Description			
R1704	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1705	ERJ3GEYJ221V	S.M.CARB	0.1W	5%	220 Ω
R1706	ERJ3GEYJ471V	S.M.CARB	0.1W	5%	470 Ω
R1707	ERJ3GEYJ471V	S.M.CARB	0.1W	5%	470 Ω
R1708	ERJ3GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R1709	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1710	ERJ3GEYJ563V	S.M.CARB	0.1W	5%	56K Ω
R1712	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1713	ERJ3GEYJ332V	S.M.CARB	0.1W	5%	3Κ3 Ω
R1714	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R1716	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1717	ERJ3GEYJ271V	S.M.CARB	0.1W	5%	270 Ω
R1719	ERJ3GEYJ223V	S.M.CARB	0.1W	5%	22K Ω
R1720	ERJ3GEYJ822V	S.M.CARB	0.1W	5%	8K2 Ω
R1721	ERJ3GEYJ682V	S.M.CARB	0.1W	5%	6K8 Ω
R1723 R1724	ERJ3GEYJ101V	S.M.CARB	0.1W 0.1W	5%	100 Ω 22K Ω
R1724 R1725	ERJ3GEYJ223V ERJ3GEYJ223V	S.M.CARB S.M.CARB	0.1W	5% 5%	22K Ω 22K Ω
R1725	ERJ3GEYJ223V	S.M.CARB	0.1W	5% 5%	22K Ω 22K Ω
R1720	ERJ3GEYJ101V	S.M.CARB	0.1W	5% 5%	100 Ω
R1728	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1732	ERJ3GEYJ151V	S.M.CARB	0.1W	5%	150 Ω
R1733	ERJ3GEYJ151V	S.M.CARB	0.1W	5%	150 Ω
R1734	ERJ3GEYJ151V	S.M.CARB	0.1W	5%	150 Ω
R1735	ERJ3GEYJ821V	S.M.CARB	0.1W	5%	820 Ω
R1736	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1737	ERJ3GEYJ560V	S.M.CARB	0.1W	5%	56 Ω
R1738	ERJ6GEYJ621V	S.M.CARB	0.125	5%	620 Ω
R1739	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1740	ERJ3GEYJ560V	S.M.CARB	0.1W	5%	56 Ω
R1741	ERJ6GEYJ621V	S.M.CARB	0.125	5%	620 Ω
R1742	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1743	ERJ3GEYJ560V	S.M.CARB	0.1W	5%	56 Ω
R1744	ERJ6GEYJ621V	S.M.CARB	0.125	5%	620 Ω
R1745	ERJ6GEYJ471V	S.M.CARB	0.1W	5%	470 Ω
R1746	ERJ3GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1747	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R1748	ERJ3GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1749	ERJ3GEYJ223V	S.M.CARB	0.1W	5%	22K Ω
R1750	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R1751	ERJ3GEYJ334V	S.M.CARB	0.1W	5%	330K Ω
R1752	ERJ6GEYJ560V	S.M.CARB	0.1W	5%	56 Ω
R1755	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R1758	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1759 R1760	ERJ3GEYJ101V ERJ3GEY0R00V	S.M.CARB S.M.CARB	0.1W 0.1W	5%	100 Ω 0 Ω
R1761	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1762	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1763	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1766	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1767	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1768	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1769	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1770	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R1771	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1772	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1774	ERJ3GEYJ222V	S.M.CARB	0.1W	5%	2Κ2 Ω
R1775	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R1776	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R1777	ERJ3GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R1780	ERJ3GEYJ331V	S.M.CARB	0.1W	5%	330 Ω
R1781	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R1782	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R1901	ERJ6GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1902	ERJ6GEYJ392V	S.M.CARB	0.1W	5%	3K9 Ω
R1903	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω

Cct Ref	Parts Number	Description			
R1904	ERDS1TJ2R2T	CARBON	0.5W	5%	2R2 Ω
R1905	ERJ6GEYJ273V	S.M.CARB	0.1W	5%	27Κ Ω
R1906	ERJ6GEYJ273V	S.M.CARB	0.1W	5%	27K Ω
R1907	ERJ6GEYJ273V	S.M.CARB	0.1W	5%	27K Ω
R1908	ERJ6GEY0R00V	S.M.CARB	0.1W		Ω 0
R1909	ERDS1TJ2R2T	CARBON	0.5W	5%	2R2 Ω
R1912 R1913	ERDS2TJ102T	CARBON	0.25W 0.1W	5% 5%	1K Ω 2K2 Ω
R1913	ERJ6GEYJ222V ERJ6GEYJ333V	S.M.CARB S.M.CARB	0.1W	5% 5%	2N2 Ω 33K Ω
R1915	ERJ6GEYJ331V	S.M.CARB	0.1W	5%	330 Ω
R1916	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1917	ERJ6GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1918	ERJ6GEYJ121V	S.M.CARB	0.1W	5%	120 Ω
R1919	ERJ6GEYJ332V	S.M.CARB	0.1W	5%	3K3 Ω
R1920	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1921	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R1923	ERJ6GEYJ472V	S.M.CARB	0.1W	5%	4K7 Ω
R1926 R2011	ERJ6GEYJ102V ERJ6GEYJ183V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	1K Ω 18K Ω
R2011	ERJ6GEY0R00V	S.M.CARB	0.1W	5%	0 Ω
R2013	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2014	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2015	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2016	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2020	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2021	ERJ6GEYJ562V	S.M.CARB	0.1W	5%	5K6 Ω
R2022	ERJ6GEYJ221V	S.M.CARB	0.1W	5%	220 Ω
R2023	ERJ6GEYJ222V	S.M.CARB	0.1W	5%	2K2 Ω
R2024	ERJ6GEY0R00V	S.M.CARB	0.1W	5 0/	0 Ω
R2025 R2026	ERJ6GEYJ562V ERJ6GEYJ102V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	5K6 Ω 1K Ω
R2020	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2028	ERJ6GEYJ222V	S.M.CARB	0.1W	5%	2K2 Ω
R2029	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2030	ERJ6GEYJ222V	S.M.CARB	0.1W	5%	2Κ2 Ω
R2031	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2032	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R2033	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R2034	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R2035	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω 0 Ω
R2036 R2037	ERJ6GEY0R00V ERJ6GEYJ102V	S.M.CARB S.M.CARB	0.1W 0.1W	5%	1K Ω
R2037	ERJ6GEYJ562V	S.M.CARB	0.1W	5%	5K6 Ω
R2222	ERJ6GEY0R00V	S.M.CARB	0.1W	0,0	0 Ω
R2240	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R2351	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R2352	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R2353	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R2354	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R2355	ERJ6GEYJ681V	S.M.CARB	0.1W	5%	680 Ω
R2356	ERJ6GEYJ332V ERJ6GEYJ103V	S.M.CARB	0.1W	5%	3K3 Ω
R2357 R2358	ERJ6GEYJ473V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	10K Ω 47K Ω
R2359	ERJ6GEYJ681V	S.M.CARB	0.1W	5%	680 Ω
R2360	ERJ6GEYJ332V	S.M.CARB	0.1W	5%	3Κ3 Ω
R2361	ERJ6GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R2362	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R2363	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R2364	ERJ6GEYJ473V	S.M.CARB	0.1W	5%	47K Ω
R2367	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R2368	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R2369 R2370	ERJ6GEYJ562V ERJ6GEYJ472V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	5K6 Ω 4K7 Ω
R2370 R3001	ERJ6GE1J472V ERJ6ENF82R0V	S.M.CARB S.M.CARB	0.1W	5% 1%	4K7 Ω 82 Ω
R3002	ERJ6ENF82R0V	S.M.CARB	0.1W	1%	82 Ω
R3003	ERJ6ENF82R0V	S.M.CARB	0.1W	1%	82 Ω

Cct Ref	Parts Number	Description			
R3004	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3005	ERJ6GEYJ561V	S.M.CARB	0.1W	5%	560 Ω
R3006	ERJ6GEYJ333V	S.M.CARB	0.1W	5%	33Κ Ω
R3007	ERJ6GEYJ561V	S.M.CARB	0.1W	5%	560 Ω
R3008	ERJ6GEYJ333V	S.M.CARB	0.1W	5%	33K Ω
R3009	ERJ6ENF1802V	S.M.CARB	0.1W	1%	18K Ω
R3010	ERJ6ENF9101V	S.M.CARB	0.1W	1%	9K1 Ω
R3011	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3012	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R3013	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R3014	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3015	ERJ6GEYJ561V	S.M.CARB	0.1W	5% 5%	560 Ω
R3016 R3017	ERJ6GEYJ333V ERJ6GEYJ561V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	33K Ω 560 Ω
R3018	ERJ6GEYJ333V	S.M.CARB	0.1W	5%	33K Ω
R3019	ERJ6ENF1802V	S.M.CARB	0.1W	1%	18K Ω
R3020	ERJ6ENF9101V	S.M.CARB	0.1W	1%	9Κ1 Ω
R3021	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3022	ERJ6ENF82R0V	S.M.CARB	0.1W	1%	82 Ω
R3023	ERJ6ENF82R0V	S.M.CARB	0.1W	1%	82 Ω
R3024	ERJ6ENF82R0V	S.M.CARB	0.1W	1%	82 Ω
R3025	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3026	ERJ6GEYJ561V	S.M.CARB	0.1W	5%	560 Ω
R3028	ERJ6GEYJ333V	S.M.CARB	0.1W	5%	33K Ω
R3029	ERJ6GEYJ561V	S.M.CARB	0.1W	5%	560 Ω
R3031	ERJ6GEYJ333V	S.M.CARB	0.1W	5%	33K Ω
R3032	ERJ6ENF1802V	S.M.CARB	0.1W	1%	18K Ω
R3033 R3034	ERJ6ENF9101V ERJ3GEYJ391V	S.M.CARB S.M.CARB	0.1W 0.1W	1% 5%	9K1 Ω 390 Ω
R3035	ERJ3GEYJ391V	S.M.CARB	0.1W	5% 5%	390 Ω
R3036	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R3037	ERJ3GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R3038	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R3039	ERJ3GEYJ104V	S.M.CARB	0.1W	5%	100K Ω
R3040	ERJ3GEYJ221V	S.M.CARB	0.1W	5%	220 Ω
R3041	ERJ3GEYJ221V	S.M.CARB	0.1W	5%	220 Ω
R3042	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1Κ Ω
R3043	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3044	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R3047	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3048	ERJ3GEYJ102V ERJ6GEYJ750V	S.M.CARB	0.1W 0.1W	5%	1K Ω
R3051 R3052	ERJ3GEYJ562V	S.M.CARB S.M.CARB	0.1W	5% 5%	75 Ω 5K6 Ω
R3053	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3054	ERJ3GEYJ562V	S.M.CARB	0.1W	5%	5K6 Ω
R3055	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3056	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3057	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1Κ Ω
R3059	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3061	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3062	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3064	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3065	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3066	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3067	ERJ3GEYJ102V ERJ6GEYJ102V	S.M.CARB S.M.CARB	0.1W	5%	1K Ω 1K Ω
R3069 R3074	ERJ3GEYJ101V	S.M.CARB	0.1W 0.1W	5% 5%	100 Ω
R3075	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3084	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R3085	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R3088	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R3089	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3091	ERJ3GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3092	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R3093	ERJ3GEYJ331V	S.M.CARB	0.1W	5%	330 Ω
R3094	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω

Cct Ref	Parts Number	Description			
R3095	ERJ3GEYJ391V	S.M.CARB	0.1W	5%	390 Ω
R3105	ERJ3GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R3106	ERJ3GEYJ682V	S.M.CARB	0.1W	5%	6K8 Ω
R3107	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R3108	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3109	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3110	ERJ3GEYJ123V	S.M.CARB	0.1W	5%	12K Ω
R3111	ERJ3GEYJ682V	S.M.CARB	0.1W	5%	6K8 Ω
R3112	ERJ3GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3114	ERJ3GEY0R00V	S.M.CARB	0.1W		0 Ω
R3115	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3116	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3117	ERJ3GEYJ101V	S.M.CARB	0.1W 0.1W	5%	100 Ω 0 Ω
R3118 R3119	ERJ3GEY0R00V ERJ6GEYJ102V	S.M.CARB S.M.CARB	0.1W	5%	1K Ω
R3120	ERJ6GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3121	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R3122	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R3123	ERJ3GEYJ474V	S.M.CARB	0.1W	5%	470K Ω
R3124	ERJ3GEYJ474V	S.M.CARB	0.1W	5%	470K Ω
R3125	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R3126	ERJ3GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R3127	ERJ3GEYJ474V	S.M.CARB	0.1W	5%	470K Ω
R3128	ERJ3GEYJ474V	S.M.CARB	0.1W	5%	470K Ω
R3201	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R3202	ERJ6GEYJ103V	S.M.CARB	0.1W	5%	10K Ω
R3203	ERDS1TJ151T	CARBON	0.5W	5%	150 Ω
R3208	ERDS1TJ151T	CARBON	0.5W	5%	150 Ω
R3212	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3213	ERJ6GEYJ101V	S.M.CARB	0.1W	5%	100 Ω
R3214	ERJ6GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R3215	ERJ6GEYJ153V	S.M.CARB	0.1W	5%	15K Ω
R3301	ERJ6GEY0R00V	S.M.CARB	0.1W		0 Ω
R3303	ERJ3GEY0R00V	S.M.CARB	0.1W	=0/	Ω 0
R3304	ERJ3GEYJ221V	S.M.CARB	0.1W	5%	220 Ω
R3305	ERJ3GEYJ750V	S.M.CARB	0.1W	5%	75 Ω 1K Ω
R3306 R3307	ERJ3GEYJ102V ERJ3GEYJ221V	S.M.CARB S.M.CARB	0.1W 0.1W	5% 5%	220 Ω
R3308	ERJ3GEYJ750V	S.M.CARB	0.1W	5%	75 Ω
R3309	ERJ3GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3311	ERJ6ENF82R0V	S.M.CARB	0.1W	1%	82 Ω
R3312	ERJ6ENF82R0V	S.M.CARB	0.1W	1%	82 Ω
R3313	ERJ6ENF82R0V	S.M.CARB	0.1W	1%	82 Ω
R3354	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3355	ERJ6GEYJ391V	S.M.CARB	0.1W	5%	390 Ω
R3356	ERJ6GEYJ681V	S.M.CARB	0.1W	5%	680 Ω
R3357	ERJ6GEYJ681V	S.M.CARB	0.1W	5%	680 Ω
R3358	ERJ6GEYJ681V	S.M.CARB	0.1W	5%	680 Ω
R3362	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3363	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3364	ERJ6GEYJ102V	S.M.CARB	0.1W	5%	1K Ω
R3801	ERJ6GEYJ123V	S.M.CARB	0.1W	5%	12K Ω
R3803	ERDS1TJ751V	CARBON	0.5W	5%	750 Ω
R3805	ERG2SJS270H	METAL	2W	5%	27 Ω
R3810	ERJ6GEYJ822V	S.M.CARB	0.1W	5%	8K2 Ω
CAPACIT					
C107	ECJ2VF1H104Z	S.M.CAP	50V		100nF
C109	ECJ2VB1H102K	S.M.CAP	50V		1nF
C110	ECJ2VB1H103K	S.M.CAP	50V		10nF
C111	ECA1HMR33B	ELECT	50V		330nF
C117	ECJ2VB1H103K	S.M.CAP	50V		10nF
C118 C119	ECJ2VF1H104Z ECA1CM221B	S.M.CAP ELECT	50V 16V		100nF 220uF
C119 C122	ECJ2FB1H104K	S.M.CAP	50V		220µF 100nF
C122	ECJ2VB1H103K	S.M.CAP	50V		10nF
C131	ECJ2VB1T1103K	S.M.CAP	16V		100nF
-		-			

Cct Ref	Parts Number	Description		
		Description		
C136	ECJ2FB1H104K	S.M.CAP	50V	100nF
C137	ECJ2VC1H100D	S.M.CAP	50V	10pF
C138	ECJ2VC1H220J	S.M.CAP	50V	22pF
C141	ECJ2VB1H103K	S.M.CAP	50V	10nF
C142	ECJ2FB1H104K	S.M.CAP	50V	100nF
C251	ECA1HM010B	ELECT	50V	1µF
C252	ECA1HM010B	ELECT	50V	1µF
C253	ECA1HM4R7B	ELECT	50V	4.7µF
C254	ECJ2VB1H103K	S.M.CAP	50V	10nF
C255	ECA1HM4R7B	ELECT	50V	4.7µF
C256	ECJ2VB1H103K	S.M.CAP	50V	10nF
C259	ECQV1H684JL3 ECQV1H684JL3	FILM	50V	680nF
C260		FILM ELECT	50V	680nF
C261 C262	ECA1HM100B ECA1HM100B	ELECT	50V 50V	10μF 10μF
C262	ECA1HM101B	ELECT	50V	100μF
C264	ECQV1H154JL3	FILM	50V	150nF
C265	ECQV1H154JL3	FILM	50V	150nF
C266	ECJ2FB1H104K	S.M.CAP	50V	100nF
C267	ECJ2FB1H104K	S.M.CAP	50V	100nF
C269	ECA1HM332E	ELECT	50V	3300µF
C350	ECJ2VC1H102J	S.M.CAP	50V	1nF
C352	ECJ2VF1H224Z	S.M.CAP	50V	220nF
C353	ECJ2FB1H104K	S.M.CAP	50V	100nF
C354	ECQE2104KF3	FILM	250V	100nF
C355	ECKR2H102KB5	CERAMIC	500V	1nF
C358	ECJ2VC1H222J	S.M.CAP	50V	2.2nF
C359	ECJ2VC1H030C	S.M.CAP	50V	3pF
C360	ECJ2VC1H102J	S.M.CAP	50V	1nF
C362	ECJ2VF1H224Z	S.M.CAP	50V	220nF
C363	ECJ2FB1H104K	S.M.CAP	50V	100nF
C364	ECQE2104KF3	FILM	250V	100nF
C365	ECKR2H102KB5	CERAMIC	500V	1nF
C368	ECJ2VC1H222J	S.M.CAP	50V	2.2nF
C369	ECJ2VC1H220J	S.M.CAP	50V	22pF
C370	ECJ2VC1H102J	S.M.CAP	50V	1nF
C372	ECJ2VF1H224Z	S.M.CAP	50V	220nF
C373	ECJ2FB1H104K	S.M.CAP	50V	100nF
C374	ECQE2104KF3	FILM	250V	100nF
C375	ECKR2H102KB5	CERAMIC	500V	1nF
C378	ECJ2VC1H222J	S.M.CAP	50V	2.2nF
C381	SMG1CV101MT5	ELECT	16V	100µF
C382	ECA1CM471B	ELECT	16V	470µF
C383	ECJ2VB1H103K	S.M.CAP	50V	10nF
C384	ECQE2104KFW	FILM	250V	100nF
C385	ECA2EM220B	ELECT	250V	22µF
C386	ECKW3D152JBR	CERAMIC	2KV	1.5nF
C395	ECA1HMR47B	ELECT	50V	470nF
C451	ECJ2VB1H102K	S.M.CAP	50V	1nF
C456	KMG1HV221MT5	ELECT	50V	220µF
C459	ECQB1224KFW	FILM	100V	220nF
C463	ECA1HM221B	ELECT	50V	220µF
C501	ECA1EM101B	ELECT	25V	100µF
C508	ECQB1H103JF3	FILM	50V	10nF
C509	SMG1VV470MT5	ELECT	35V	47µF
C552	ECWH20102JVY	FILM	2kV	1nF
C557	ECKR2H471KB5	CERAMIC	500V	470pF
C558	ECA1HHG471B	ELECT	50V	470µF
C559	ECJ2FB1H104K	S.M.CAP	50V	100nF
C560	ECQE2683KFW	FILM	250V	68nF
C561	ECA1EM222E	ELECT	25V	2200µF
C562	ECKR2H101KB5	CERAMIC	500V	100pF
C563	ECA2EM100B	ELECT	250V	10µF
C564	ECEA2AU2R2B	ELECT	100V	2.2µF
C565	ECQB1H273JF3	FILM	50V	27nF
C566	ECKR2H471KB5	CERAMIC	500V	470pF

C567 ECA1HM102E ELECT 50V 1000μ C568 ECKR2H471KB5 CERAMIC 500V 470p C569 ECKR2H102KB5 CERAMIC 500V 1n C573 ECJ2VC1H221J S.M.CAP 50V 220p C574 ECJ2VC1H221J S.M.CAP 50V 220p C588 ECWF4824JBB FILM 400V 820n C701 ECKR2H152KB5 CERAMIC 500V 1.5n C702 ECQE1335KFB FILM 100V 3.3µ C703 ECJ2VB1H333K S.M.CAP 50V 33n C704 ECQV1H474JL3 FILM 50V 470n C706 ECKR2H471KB5 CERAMIC 500V 470p C707 ECJ2VB1H471K S.M.CAP 50V 470p	= = = = = = = = = = = = = = = = = = =
C568 ECKR2H471KB5 CERAMIC 500V 470p C569 ECKR2H102KB5 CERAMIC 500V 1n C573 ECJ2VC1H221J S.M.CAP 50V 220p C574 ECJ2VC1H221J S.M.CAP 50V 220p C588 ECWF4824JBB FILM 400V 820n C701 ECKR2H152KB5 CERAMIC 500V 1.5n C702 ECQE1335KFB FILM 100V 3.3µ C703 ECJ2VB1H333K S.M.CAP 50V 33n C704 ECQV1H474JL3 FILM 50V 470n C706 ECKR2H471KB5 CERAMIC 500V 470p C707 ECJ2VB1H471K S.M.CAP 50V 470p	= = = = = = = = = = = = = = = = = = =
C569 ECKR2H102KB5 CERAMIC 500V 1n C573 ECJ2VC1H221J S.M.CAP 50V 220p C574 ECJ2VC1H221J S.M.CAP 50V 220p C588 ECWF4824JBB FILM 400V 820n C701 ECKR2H152KB5 CERAMIC 500V 1.5n C702 ECQE1335KFB FILM 100V 3.3μ C703 ECJ2VB1H333K S.M.CAP 50V 33n C704 ECQV1H474JL3 FILM 50V 470n C706 ECKR2H471KB5 CERAMIC 500V 470p C707 ECJ2VB1H471K S.M.CAP 50V 470p	=
C574 ECJ2VC1H221J S.M.CAP 50V 220p C588 ECWF4824JBB FILM 400V 820n C701 ECKR2H152KB5 CERAMIC 500V 1.5n C702 ECQE1335KFB FILM 100V 3.3μ C703 ECJ2VB1H333K S.M.CAP 50V 33n C704 ECQV1H474JL3 FILM 50V 470n C706 ECKR2H471KB5 CERAMIC 500V 470p C707 ECJ2VB1H471K S.M.CAP 50V 470p	= = = = = = = = = = = = = = = = = = = =
C588 ECWF4824JBB FILM 400V 820n C701 ECKR2H152KB5 CERAMIC 500V 1.5n C702 ECQE1335KFB FILM 100V 3.3μ C703 ECJ2VB1H333K S.M.CAP 50V 33n C704 ECQV1H474JL3 FILM 50V 470n C706 ECKR2H471KB5 CERAMIC 500V 470p C707 ECJ2VB1H471K S.M.CAP 50V 470p	=
C588 ECWF4824JBB FILM 400V 820n C701 ECKR2H152KB5 CERAMIC 500V 1.5n C702 ECQE1335KFB FILM 100V 3.3μ C703 ECJ2VB1H333K S.M.CAP 50V 33n C704 ECQV1H474JL3 FILM 50V 470n C706 ECKR2H471KB5 CERAMIC 500V 470p C707 ECJ2VB1H471K S.M.CAP 50V 470p	=
C702 ECQE1335KFB FILM 100V 3.3μ C703 ECJ2VB1H333K S.M.CAP 50V 33n C704 ECQV1H474JL3 FILM 50V 470n C706 ECKR2H471KB5 CERAMIC 500V 470p C707 ECJ2VB1H471K S.M.CAP 50V 470p	=
C703 ECJ2VB1H333K S.M.CAP 50V 33n C704 ECQV1H474JL3 FILM 50V 470n C706 ECKR2H471KB5 CERAMIC 500V 470p C707 ECJ2VB1H471K S.M.CAP 50V 470p	= = =
C704 ECQV1H474JL3 FILM 50V 470n C706 ECKR2H471KB5 CERAMIC 500V 470p C707 ECJ2VB1H471K S.M.CAP 50V 470p	=
C706 ECKR2H471KB5 CERAMIC 500V 470p C707 ECJ2VB1H471K S.M.CAP 50V 470p	=
C707 ECJ2VB1H471K S.M.CAP 50V 470p	
	=
C708 ECJ2VB1H333K S.M.CAP 50V 33n	=
C709 ECJ2VB1H333K S.M.CAP 50V 33n	:
C801 222233820224 FILM 275V 220n	- A
C802 222233820224 FILM 275V 220n	
C804 222233820154 FILM 275V 150n	- A
C806 ECKWNA101MB CERAMIC 400V 100p	· A
C807 ECKW2H472PU7 CERAMIC 500V 4.7n	
C808 ECKW2H472PU7 CERAMIC 500V 4.7n	=
C809 ECKW2H472PU7 CERAMIC 500V 4.7n	
C810 ECKW2H472PU7 CERAMIC 500V 4.7n	
C812 ECQE6823KFB FILM 630V 82n	
C813 ECKWAE472ZE CERAMIC 500V 4.7n	
C814 ECA2WM100E ELECT 450V 10µ	
C815 ECKW3D392KBP CERAMIC 2kV 3.9n	
C816 ECQV1H104JL3 FILM 50V 0.1µ	
C817 ECKR1H101KB5 CERAMIC 50V 100p	
C838 ECJ2VC1H151J S.M.CAP 50V 150p	
C839 ECKCWS332MEB CERAMIC 250V 3.3n	
C842 ECQB1H821JF3 FILM 50V 820p	
C843 ECKR1H471KB5 CERAMIC 50V 470p C844 ECKW3D152KBP CERAMIC 2KV 1.5n	
C847 ECA1EM101B ELECT 25V 100µ	
C849 43303S9227M5 ELECT 400V 220µ	
C855 ECJ2VB1H103K S.M.CAP 50V 10n	
C856 ECJ2VB1H103K S.M.CAP 50V 10n	
C865 ECA1HM100B ELECT 50V 10μ	
C866 ECA1HM100B ELECT 50V 10µ	
C867 ECA1CM222B ELECT 16V 2200µ	
C868 ECA1CM471B ELECT 16V 470µ	
C870 EEUFC1E102B ELECT 25V 1000µ	
C871 ECKR2H471KB5 CERAMIC 500V 470p	:
C873 EEUFC1E102B ELECT 25V 1000µ	
C874 ECKR2H471KB5 CERAMIC 500V 470p	
C891 ECA1HM010B ELECT 50V 1µ	=
C892 ECA1CM100B ELECT 16V 10µ	=
C893 ECA2CHG101E ELECT 160V 100µ	=
C894 EEUEB2D101E ELECT 200V 100µ	
C895 ECKW3D471KBP CERAMIC 2KV 470p	=
C896 ECA1HHG102E ELECT 50V 1n	=
C897 ECA1VHG331B ELECT 35V 330p	=
C899 ECKR2H471KB5 CERAMIC 500V 470p	=
C902 ECA1VM101B ELECT $35V$ 100μ	=
C904 ECJ2VF1H103Z S.M.CAP 50V 10n	:
C909 ECKR2H472MD5 CERAMIC 500V 4.7n	=
C910 ECKR2H472MD5 CERAMIC 500V 4.7n	-
C912 ECA2CM220B ELECT 160V 22µ	
C917 ECA1HM100B ELECT 50V 10μ	
C918 ECJ2VF1H103Z S.M.CAP 50V 10n	=
C1002 SMG1CV101MT5 ELECT 16V 100µ	-
C1003 ECJ2FB1H104K S.M.CAP 50V 100n	
C1004 ECJ2VB1H103K S.M.CAP 50V 10n	
C1005 SMG1CV101MT5 ELECT 16V 100μ	
C1006 ECJ2FB1H104K S.M.CAP 50V 100n	
C1007 ECJ2VC1H270J S.M.CAP 50V 27p	-

Cct Ref	Parts Number	Description		
			05)/	100 5
C1101	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1102	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1103	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1104	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1105	F1J1A1050020	CERAMIC	16V	2.2µF
C1106	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1107	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1108	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1109	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1110	F1J1A1050020	CERAMIC	16V	2.2µF
C1111	ECJ1VC1H271J	S.M.CAP	50V	270pF
C1112	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1113	ECEA1AKA101B	ELECT	10V	100μF
C1114	ECEA1CKA100B	ELECT	16V	10μF
C1115	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1116	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1117	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1118	ECJ1VB1H472K	S.M.CAP	50V	4.7nF
C1119	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1120	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1121	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1122	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1123	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1124	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1125	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1126	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1127	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1128	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1129	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1130	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1131	ECJ1VC1H220J	S.M.CAP	50V	22pF
C1132	ECJ1VC1H220J	S.M.CAP	50V	22pF
C1133	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1134	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1135	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1136	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1138	ECJ1VC1H221J	S.M.CAP	50V	220pF
C1139	ECJ1VC1H221J	S.M.CAP	50V	220pF
C1140	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1142	ECJ1VC1H151J	S.M.CAP	50V	150pF
C1145	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1146	ECEA1CKA100B	ELECT	16V	10μF
C1150	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1151	ECJ1VB1H102K	S.M.CAP	50V	1nF
C1155	ECJ1VB1C473K	S.M.CAP	16V	47nF
C1156	ECJ1VF1E104Z ECJ2VF1C105Z	S.M.CAP S.M.CAP	25V 16V	100nF
C1157 C1159	ECEA1CKA100B	ELECT	16V 16V	1μF
C1160	ECEA1AKA101B	ELECT	10V 10V	10μF 100μF
C1160	ECEA1AKA101B	ELECT	10V 10V	-
C1161	ECEA1AKA101B	ELECT	10V 10V	100µF
C1162	ECEA1AKA221Q	ELECT	10V 10V	100μF
C1163	ECEA1AKA101B	ELECT	10V 10V	220μF 100μF
C1165	ECJ2VF1C105Z	S.M.CAP	16V	100μ1 1μF
C1165	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1167	ECEA1AKA101B	ELECT	10V	100m 100µF
C1168	ECJ1VF1E104Z	S.M.CAP	25V	100μ1 100nF
C1168	ECEA1AKA101B	ELECT	10V	100HF
C1109	ECEA1AKA101B	ELECT	10V 10V	100μF 100μF
C1170	F1J1A1050020	CERAMIC	16V	2.2μF
C1171	ECJ1VB1H102K	S.M.CAP	50V	2.2μF 1nF
C1177	ECJ1VB1H102K	S.M.CAP	50V	1nF
C1176	ECJ1VB1H102K	S.M.CAP	50V	1nF
C1179	ECJ1VC1H271J	S.M.CAP	50V	270pF
C1181	ECJ1VC1H271J	S.M.CAP	50V	270pF
C1182	ECJ1VC1H271J	S.M.CAP	50V	270pF
				- r-
1				

Cct Ref	Parts Number	Description		
C1183	ECJ1VC1H271J	S.M.CAP	50V	270pF
C1184	ECJ1VC1H271J	S.M.CAP	50V	270pF
C1185	ECJ1VC1H271J	S.M.CAP	50V	270pF
C1188	ECJ1VF1H103Z	S.M.CAP	50V	10nF
C1189	ECJ1VF1H103Z	S.M.CAP	50V	10nF
C1190	ECJ1VF1H103Z	S.M.CAP	50V	10nF
C1191	ECJ1VF1H103Z	S.M.CAP	50V	10nF
C1192	ECJ1VF1H103Z	S.M.CAP	50V	10nF
C1501	ECJ1VC1H220J	S.M.CAP	50V	22pF
C1502	ECJ1VC1H220J	S.M.CAP	50V	22pF
C1503	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1504	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1505	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1506	ECJ1VF1E104Z ECJ1VF1E104Z	S.M.CAP	25V	100nF 100nF
C1507 C1508	ECJ1VF1E104Z ECJ2VF1C105Z	S.M.CAP S.M.CAP	25V 16V	1µF
C1508	ECJ2VF1C105Z ECJ2VF1C105Z	S.M.CAP	16V	ιμε 1μF
C1509	ECJ1VF1E104Z	S.M.CAP	25V	ւր։ 100nF
C1511	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1512	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1513	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1514	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1515	ECEA1CKA100B	ELECT	16V	10µF
C1516	ECJ1VB1H103K	S.M.CAP	50V	10nF
C1517	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1518	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1519	ECEA1CKA100B	ELECT	16V	10μF
C1520	ECJ1VB1H103K	S.M.CAP	50V	10nF
C1521	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1522	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1523	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1524	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1525	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1526 C1527	ECJ2VF1C105Z ECJ2VF1C105Z	S.M.CAP S.M.CAP	16V 16V	1μF 1μF
C1527	ECJ2VI IC103Z ECJ1VF1E104Z	S.M.CAP	25V	ւր։ 100nF
C1529	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1530	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1531	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1532	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1533	ECJ1VB1H103K	S.M.CAP	50V	10nF
C1534	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1535	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1536	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1537	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1538	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1539	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1543	ECJ2FB1H104K	S.M.CAP	50V	100nF
C1544	ECJ2FB1H104K ECEA1AKA101B	S.M.CAP ELECT	50V	100nF
C1545 C1562	ECEA1HKAR33B	ELECT	10V 50V	100μF 0.33μF
C1563	ECEA1CKA220B	ELECT	16V	22µF
C1573	ECJ1VB1C473K	S.M.CAP	16V	47nF
C1574	ECJ1VB1C473K	S.M.CAP	16V	47nF
C1575	ECJ1VB1C473K	S.M.CAP	16V	47nF
C1577	ECJ1VB1H103K	S.M.CAP	50V	10nF
C1701	ECJ1VC1H270J	S.M.CAP	50V	27pF
C1702	ECJ1VC1H270J	S.M.CAP	50V	27pF
C1703	ECJ1VC1H271J	S.M.CAP	50V	270pF
C1704	ECJ1VC1H561J	S.M.CAP	50V	560pF
C1705	ECJ1VB1H222K	S.M.CAP	50V	2.2nF
C1706	ECEA1AKA101B	ELECT	10V	100µF
C1707	ECJ1VC1H270J	S.M.CAP	50V	27pF
C1709	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1710	ECJ1VB1H153K	S.M.CAP	50V	15nF
C1711	ECJ1VB1H682K	S.M.CAP	50V	6.8nF

Cct Ref	Parts Number	Description		
C1713	ECEA1CKA100B	ELECT	16V	10µF
C1713	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1715	ECEA1AKA101B	ELECT	10V	100µF
C1716	ECJ1VB1H222K	S.M.CAP	50V	2.2nF
C1717	ECJ1VC1H561J	S.M.CAP	50V	560pF
C1718	ECJ1VC1H271J	S.M.CAP	50V	270pF
C1719	ECJ1VB1H103K	S.M.CAP	50V	10nF
C1720	ECJ1VB1H103K	S.M.CAP	50V	10nF
C1721	ECJ1VB1H103K	S.M.CAP	50V	10nF
C1722	ECJ1VB1H103K	S.M.CAP	50V	10nF
C1723	ECEA1CKA101B	ELECT	16V	100µF
C1724	ECJ1VB1H222K ECJ1VB1H103K	S.M.CAP S.M.CAP	50V 50V	2.2nF
C1725 C1726	ECJ1VB1H103K	S.M.CAP	50V 50V	10nF 10nF
C1720	ECJ1VB1H103K	S.M.CAP	50V	10nF
C1728	ECJ1VB1H222K	S.M.CAP	50V	2.2nF
C1729	ECJ1VC1H561J	S.M.CAP	50V	560pF
C1730	ECJ1VC1H271J	S.M.CAP	50V	270pF
C1731	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1732	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1733	ECJ1VF1E104Z	S.M.CAP	25V	100nF
C1734	ECJ1VC1H391J	S.M.CAP	50V	390pF
C1735	ECJ1VC1H391J	S.M.CAP	50V	390pF
C1736	ECJ1VC1H391J	S.M.CAP	50V	390pF
C1737	ECJ2VB1C224K	S.M.CAP	16V	220nF
C1738	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C1739	ECEA1AKA221Q	ELECT	10V	220µF
C1740	ECJ1VB1H103K	S.M.CAP	50V	10nF
C1741	ECA1AM101B ECEA1HKA3R3B	ELECT	10V	100µF
C1742 C1743	ECEATHKA3R3B	ELECT ELECT	50V 50V	3.3µF 3.3µF
C1743	ECJ1VF1E104Z	S.M.CAP	25V	3.3µF 100nF
C1752	ECJ1VB1H471K	S.M.CAP	50V	470pF
C1783	ECJ1VC1H151J	S.M.CAP	50V	150pF
C1901	ECJ2VB1H103K	S.M.CAP	50V	10nF
C1902	ECJ2FB1H104K	S.M.CAP	50V	100nF
C1905	ECA1CM470B	ELECT	16V	47µF
C1906	ECJ2VB1H103K	S.M.CAP	50V	10nF
C1907	ECA1CM470B	ELECT	16V	47µF
C1908	ECJ2FB1H104K	S.M.CAP	50V	100nF
C1909	ECJ2FB1H104K	S.M.CAP	50V	100nF
C2001	ECA1CM100B	ELECT	16V	10µF
C2002	ECJ2FB1H104K	S.M.CAP	50V 50V	100nF
C2005 C2006	ECJ2FB1H104K ECJ2VB1H102K	S.M.CAP S.M.CAP	50V	100nF 1nF
C2007	ECJ2VB1H102K	S.M.CAP	50V	1nF
C2009	ECJ2VB1H102K	S.M.CAP	50V	1nF
C2010	ECJ2VB1H102K	S.M.CAP	50V	1nF
C2011	ECJ2VB1H102K	S.M.CAP	50V	1nF
C2012	ECA1CM100B	ELECT	16V	10µF
C2013	ECA1CM100B	ELECT	16V	10µF
C2014	ECJ2VC1H471J	S.M.CAP	50V	470pF
C2015	ECJ2VB1H152K	S.M.CAP	50V	1.5nF
C2016	ECA1HM100B	ELECT	50V	10µF
C2017	ECJ2VB1H102K	S.M.CAP	50V	1nF
C2018	ECJ2VB1H102K	S.M.CAP	50V	1nF
C2019	ECJ2VB1H102K	S.M.CAP	50V	1nF
C2020 C2021	ECJ2VB1H102K ECA1HM3R3B	S.M.CAP ELECT	50V 50V	1nF 3.3µF
C2021	ECJ2FB1H104K	S.M.CAP	50V	ა.აµr 100nF
C2022	ECJ2VC1H221J	S.M.CAP	50V	220pF
C2024	ECJ2VC1H221J	S.M.CAP	50V	220pF
C2025	ECA1CM100B	ELECT	16V	10µF
C2026	ECJ2FB1H104K	S.M.CAP	50V	100nF
C2027	ECJ2VC1H221J	S.M.CAP	50V	220pF
C2028	ECA1CM100B	ELECT	16V	10μF

Cct Ref	Parts Number	Description		
C2029	ECJ2FB1H104K	S.M.CAP	50V	100nF
C2030	ECJ2FB1H104K	S.M.CAP	50V	100nF
C2031	ECJ2VC1H070D	S.M.CAP	50V	7pF
C2032	ECJ2VC1H470J	S.M.CAP	50V	47pF
C2034	ECJ2VC1H010C	S.M.CAP	50V	1pF
C2035	ECJ2VC1H010C	S.M.CAP	50V	1pF
C2037	ECA1CM102B	ELECT	16V	1000µF
C2038	ECA1CM471B	ELECT	16V	470µF
C2039	ECJ2VB1H103K	S.M.CAP	50V	10nF
C2040	ECJ2VB1H103K	S.M.CAP	50V	10nF
C2041	ECJ2VF1C334Z	S.M.CAP	16V	330nF
C2042	ECJ2VF1C334Z	S.M.CAP	16V	330nF
C2043	ECJ2VB1H103K	S.M.CAP	50V	10nF
C2044	ECA1CM102B	ELECT	16V	1000µF
C2045	ECA1CM331B	ELECT	16V	330µF
C2046	ECJ2VC1H030C	S.M.CAP	50V	3pF
C2351	ECA1CM470B	ELECT	16V 50V	47µF
C2352	ECA1HM010B ECA1HM010B	ELECT	50V 50V	1µF
C2353 C2355	ECJ2VC1H101J	ELECT S.M.CAP	50V	1µF 100pF
C2356	ECJ2VC1H101J	S.M.CAP	50V	100pf
C2357	ECJ2VB1H103K	S.M.CAP	50V	100pi 10nF
C2358	ECA1HM100B	ELECT	50V	10µF
C2359	ECA1HM010B	ELECT	50V	1μF
C2360	ECA1HM010B	ELECT	50V	1µF
C2361	ECA1VM102B	ELECT	35V	1000µF
C2362	ECA1VM102B	ELECT	35V	1000µF
C2363	ECJ2VC1H102J	S.M.CAP	50V	1nF
C2364	ECJ2VC1H102J	S.M.CAP	50V	1nF
C2369	ECA1CM331B	ELECT	16V	330µF
C2370	ECA1CM102B	ELECT	16V	1000µF
C2371	SMG1CV101MT5	ELECT	16V	100µF
C3001	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3002	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3003	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3005	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3006	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3007	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3009	ECJ1VC1H561J ECJ1VC1H561J	S.M.CAP S.M.CAP	50V	560pF
C3010 C3011	ECEA1CKA100B	S.M.CAP ELECT	50V 16V	560pF 10µF
C3011	ECJ1VC1H561J	S.M.CAP	50V	70µ1 560pF
C3012	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3015	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3016	ECEA1CKA100B	ELECT	16V	10μF
C3017	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3019	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3020	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3021	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3023	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3024	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3025	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3027	ECEA1CKA100B	ELECT	16V	10µF
C3028	ECEA1CKA100B	ELECT	16V	10μF
C3029	ECEA1CKA100B	ELECT	16V	10µF
C3030	ECEA1CKA100B	ELECT	16V	10µF
C3035	ECEA1CKA470B	ELECT	16V	47µF
C3036	ECEA1CKA470B	ELECT	16V	47µF
C3037 C3038	ECJ1VC1H101J ECJ1VC1H101J	S.M.CAP S.M.CAP	50V	100pF 100pF
C3038	ECJ1VC1H101J	S.M.CAP S.M.CAP	50V 50V	100pF 100pF
C3039	ECJ1VC1H101J	S.M.CAP	50V 50V	560pF
C3040	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3041	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3043	ECJ1VC1H561J	S.M.CAP	50V	560pF
C3044	ECJ1VB1C104K	S.M.CAP	16V	100nF

0.10.1	De de Noveler	B		
Cct Ref	Parts Number	Description		
C3045	ECEA1CKA100B	ELECT	16V	10μF
C3046	ECEA1CKA100B	ELECT	16V	10µF
C3047	ECEA1CKA100B	ELECT	16V	10µF
C3048	ECEA1CKA100B	ELECT	16V	10μF
C3051	ECJ2VF1C105Z	S.M.CAP	16V	1μF
C3052	ECJ2VF1C105Z	S.M.CAP	16V	1μF
C3053 C3054	ECJ2VF1C105Z ECJ2VF1C105Z	S.M.CAP S.M.CAP	16V 16V	1μF 1μF
C3054	ECJ2VF1C105Z ECJ2VF1C105Z	S.M.CAP	16V 16V	1μF
C3056	ECJ2VF1C105Z	S.M.CAP	16V	1μF
C3057	ECJ2VF1C105Z	S.M.CAP	16V	1μF
C3058	ECJ2VF1C105Z	S.M.CAP	16V	1μF
C3059	ECJ2VF1C105Z	S.M.CAP	16V	1μF
C3060	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3061	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3062	ECJ2VF1C105Z	S.M.CAP	16V	1μF
C3063	ECJ2VF1C105Z	S.M.CAP	16V	1μF
C3064	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3065	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3066	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3067	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3068	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3069	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3071	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3072	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3073	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3074	ECJ2VF1C474Z	S.M.CAP	16V	470nF
C3076	ECEA1CKA100B	ELECT	16V	10µF
C3077	ECEA1CKA100B	ELECT	16V	10μF
C3078	ECEA1CKA470B	ELECT	16V	47µF
C3079	ECJ1VB1H103K	S.M.CAP	50V	10nF
C3080	ECEA1CKA100B	ELECT	16V	10µF
C3081	ECEA1CKA100B	ELECT	16V	10μF
C3083	ECEA1CKA100B	ELECT	16V	10μF
C3084 C3085	ECJ2YB1H473K ECJ2YB1H473K	S.M.CAP S.M.CAP	50V 50V	47nF 47nF
C3086	ECJ2YB1H473K	S.M.CAP	50V	47111 47nF
C3087	ECJ2YB1H473K	S.M.CAP	50 V	47nF
C3088	ECJ2YB1H473K	S.M.CAP	50V	47nF
C3089	ECJ2YB1H473K	S.M.CAP	50V	47nF
C3092	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3093	ECJ2VF1C105Z	S.M.CAP	16V	1μF
C3094	ECJ2VF1C105Z	S.M.CAP	16V	1µF
C3201	ECJ2VB1H103K	S.M.CAP	50V	10nF
C3202	ECJ2VB1H103K	S.M.CAP	50V	10nF
C3203	ECJ2VC1H561J	S.M.CAP	50V	560pF
C3204	ECJ2VC1H561J	S.M.CAP	50V	560pF
C3205	SMG1HV470MT5	ELECT	50V	47µF
C3206	SMG1HV470MT5	ELECT	50V	47µF
C3207	ECJ2VC1H271J	S.M.CAP	50V	270pF
C3211	ECJ2VC1H271J	S.M.CAP	50V	270pF
C3213	ECJ2VC1H561J	S.M.CAP	50V	560pF
C3214	ECJ2VC1H561J	S.M.CAP	50V	560pF
C3215	SMG1HV470MT5	ELECT	50V	47µF
C3216	SMG1HV470MT5	ELECT	50V	47µF
C3217 C3218	ECJ2VC1H561J ECJ2VC1H561J	S.M.CAP S.M.CAP	50V 50V	560pF 560pF
C3216	ECJ2VC1H3613 ECJ1VB1H103K	S.M.CAP	50V 50V	560рг 10nF
C3301	ECEA1AKA330B	S.M.CAP ELECT	10V	33µF
C3302	ECJ1VC1H271J	S.M.CAP	50V	33μF 270pF
C3303	ECJ1VC1H271J	S.M.CAP	50V	270pF
C3304	ECJ1VC1H221J	S.M.CAP	50V	270pi 220pF
C3306	ECJ1VC1H221J	S.M.CAP	50V	220pF
C3307	ECJ1VC1H221J	S.M.CAP	50V	220pF
C3308	ECJ1VC1H271J	S.M.CAP	50V	270pF
C3309	ECJ1VC1H271J	S.M.CAP	50V	270pF
				•

Cct Ref	Parts Number	Description	1		
C3310	ECJ1VC1H271J	S.M.CAP	50V	270pF	
C3314	ECJ2VC1H271J	S.M.CAP	50V	270pi 270pF	
C3315	ECJ2VC1H271J	S.M.CAP	50V	270pf	
C3351	ECA1CM221B	ELECT	16V	220µF	
C3801	ECJ2FB1H104K	S.M.CAP	50V	100nF	
C3802	ECA1CM221B	ELECT	16V	220µF	
C3803	ECJ2FB1H104K	S.M.CAP	50V	100nF	
C3804	ECA1CM470B	ELECT	16V	47µF	
C3806	ECA1HM101B	ELECT	50V	100µF	
C3807	ECA1AHG332B	ELECT	10V	3.3nF	
C3808	ECJ2FB1H104K	S.M.CAP	50V	100nF	
C3809	ECA0JM221B	ELECT	6.3V	220µF	
C3811	ECJ2FB1H104K	S.M.CAP	50V	100nF	
C3812	SMG1CV101MT5	ELECT	16V	100µF	
C3813	ECJ2VB1H103K	S.M.CAP	50V	10nF	
C3814	ECJ2FB1H104K	S.M.CAP	50V	100nF	
C3815	SMG1CV101MT5	ELECT	16V	100µF	
C3816	ECJ2FB1H104K	S.M.CAP	50V	100nF	
C3817	SMG1CV101MT5	ELECT	16V	100µF	
C3818	ECJ2FB1H104K	S.M.CAP	50V	100nF	
C3819	ECA1AM472E	ELECT	10V	4700µF	
TERMIN	ALS AND LINKS				
JK3001	350536400	SCART SO	CKET		
JK3002	350536400	SCART SO			
JK3003	350536400	SCART SO	CKET		
JK3004	YKC21-5861N	RCA SOCKE			
JK3201	TJB8E027	AV TERMIA			
SWITCH	IES				
S801	ESB92S11B	SWITCH			Δ
S1003	EVQ21405R	SWITCH			<u>\</u>
S1003	EVQ21405R EVQ21405R	SWITCH			
S1004 S1005	EVQ21405R EVQ21405R	SWITCH			
S1005	EVQ21405R	SWITCH			
S1000	EVQ21405R	SWITCH			
RELAYS		SWITCH			
RL801	K6B1ADA00010	RELAY			A
RL803	K6B1ADA00010	RELAY			Δ
DIFFER	RENCES FOR	MODEL 1	TX28PX	(10D	
EXPLO	DED VIEW				
13	TNP8EA007AU	A P.C.B.			Λ
14	TKU0E0123	BACK COVE	≣R		Λ
15	W66EKT50X71	C.R.T.			A
16	TKY0E0127	CABINET			
17	TMX0E404-1	CHASSIS FI	RAME		
18	TNP8ED005AH	D P.C.B.			A
19	TLK8E05197	DEGAUSS (COIL		A
21	KFT4AA432F	F.B.T.			\mathbb{A}
22	TXJ/FC0DEG1	FOCUS LEA	AD ASSY		A
23	TNP8EL020AL	L P.C.B.			A
24	TBM0E0212	MODEL LAE	BEL		
MISCEL	LANEOUS COMP	ONENTS			
	TBLG3019	SET FOOT ((FRONT)		
	TKE0E0301	FRONT PAN	` '		
	TPC0E43101	CARTON			
	TPD0E0034	TOP CUSHI	ON		
	TPD0E0035	воттом с	USHION		
INSTRU	CTION BOOKS				
	TQB8E3954A-M	GERMAN			
	TQB8E3954A-W				
	TQB8E3954C-M				
	. QD0L0307D-IVI	INLINOIT			

Cct Ref	Parts Number	Description			
I.C.s	raits Nullibei	Description			
	EDE1/040/0E		N I 201 V 200 F)TC	
IC1102 IC1104	EDF1/040/0F D00/2PD	8 MEG FLAS 32K EAROM			
COILS	D00/21 D	OZIV E/ II COIV	2400210112	,	
L501	EXCELDR35C	COIL			
L501	ELC18B221L	COIL			
L584	ELH5L7727	COIL			
CAPACI					
C551	ECKW3D271JBR	CERAMIC	2kV	270pF	
C581	ECWF4624JBB	FILM	400V	620nF	
C582	ECWF4514JBB	FILM	400V	510nF	
C583	ECWH20512JVB	FILM	2kV	5.1nF	
C584	ECWH20562JVB	FILM	2KV	5.6nF	
C586	ECQF4153JZH	FILM	400V	15nF	
C587	ECQF4153JZH	FILM	400V	15nF	
C916	ECA2CM100B	ELECT	160V	10μF	
TERMIN	ALS AND LINKS				
JK381	330550049	CRT SOCKE	Τ		A
DIFFER	RENCES FOR	MODEL T	X28PX	10F	
EXPLO	DED VIEW				
13	TNP8EA007AU	A P.C.B.			Δ
14	TKU0E0123	BACK COVE	R		Δ
15	W66EKT50X71	C.R.T.			A
16	TKY0E0127	CABINET	2445		
17 18	TMX0E404-1 TNP8ED005AH	CHASSIS FF D P.C.B.	KAIVIE		Δ
19	TLK8E05197	DEGAUSS (COII		Δ
21	KFT4AA432F	F.B.T.	, OIL		A
22	TXJ/FC0DEG1	FOCUS LEA	D ASSY		$\overline{\mathbb{A}}$
23	TNP8EL020AL	L P.C.B.			A
24	TBM0E0213	MODEL LAB	EL		
MISCEL	LANEOUS COMP	ONENTS			
	TBLG3019	SET FOOT (FRONT)		
	TKE0E0301	FRONT PAN	IEL		
	TPC0E43101	CARTON			
•	TPD0E0034	TOP CUSHI			
INSTRU	TPD0E0035 CTION BOOKS	BOTTOM CL	JSHION		
	TQB8E3958A-M	GERMAN			
· .	TQB8E3958B-M	DUTCH			
	TQB8E3958D-M	FRENCH			
	TQB8E3958E-M	SPANISH			
	TQB8E3958F-M	SWEDISH			
	TQB8E3958G-M	NORWEGIA	N		
	TQB8E3958H-M	FINNISH			
	TQB8E3958K-M	DANISH			
I.C.s					
IC1102	EDF1/040/0F	8 MEG FLAS			
IC1104 COILS	D00/2PF	32K EAROM	24U3210Pl2	2.7	
L501	EXCELDR35C	COIL			
L501	ELC18B221L	COIL			
L584	ELH5L7727	COIL			
CAPACI		-			
C551	ECKW3D271JBR	CERAMIC	2kV	270pF	
C581	ECWF4624JBB	FILM	400V	620nF	
C582	ECWF4514JBB	FILM	400V	510nF	
C583	ECWH20512JVB	FILM	2kV	5.1nF	
C584	ECWH20562JVB	FILM	2KV	5.6nF	
C586	ECQF4153JZH	FILM	400V	15nF	

Cct Ref	Parts Number	Description		
C587	ECQF4153JZH	FILM	400V	15nF
C916	ECA2CM100B	ELECT	160V	10µF
	LS AND LINKS			. ο μ.
JK381		CDT COCKE	т	A
JK381	330550049	CRT SOCKE	.1	A
DIFFER	ENCES FOR N	ODEL T	X32PX10E)
EXPLODE	ED VIEW			
13	TNP8EA007AX	A P.C.B.		\triangle
14	TKU0E0119	BACK COVE	R	\triangle
15	W76ELE50X71	C.R.T.		\triangle
16	TKY0E0121	CABINET		
17	TMX8E058-1	CHASSIS FR	RAME	
18	TNP8ED005AL	D P.C.B.		\triangle
19	TLK0E9011	DEGAUSS C	OIL	\triangle
20	TNPA1806AT	DF P.C.B.		<u>A</u>
	KFT5AW433F	F.B.T.		À
22	TXJ/FC0CJEG	FOCUS LEAD	D ASSY	<u>A</u>
23	TNP8EL020AE	L P.C.B.		Δ
24 MISOFI I	TBM0E0086	MODEL LABI	EL	
MISCELL	ANEOUS COMPO	_		
	TBL8E017	SET FEET	- .	
-	TKE0E0102	FRONT PAN	EL	
•	TPC0E43001	CARTON	ICLUON	
•	TPD0E0028	BOTTOM CU		
•	TPD0E0029 TPD0E1006	TOP CUSHIC		
•	TUX8E066		RT BRACKET	
INSTRUC	TION BOOKS	151001101	TO BIOTOILE	
	TQB8E3954A-M	GERMAN		
•	TQB8E3954C-M	ITALIAN		
	TQB8E3954D-M	FRENCH		
I.C.s	TQB020001B III	TILLITOTT		
IC1102	EDF1/030/0F	O MEC EL AC	H 29LV800BTC	
IC1102	D00/1ND		1 24C3210PI2	
DIODES	DOO/ IND	32 K LANON	1 24032 101 12	
	A1100A)/0	DIODE		
D521	AU02AV0	DIODE		
D522	AU02AV0	DIODE		
	MA165TA5VT	DIODE		
	MA165TA5VT RP1HLFA5	DIODE		
	RP1HLFA5	DIODE		
TRANSIS		DIODL		
		TD 4 1 10 10 TO	_	
		TRANSISTO		
	2SC3311ASTA 2SC3311ASTA	TRANSISTO		
	2SC5460LB	TRANSISTO		
	2SC3311ATA	TRANSISTO		
TRANSFO		. 1 0 11 10 10 10 10 1	••	
T701	ETF18L101A	TRANSFORM	MER	
COILS	LIFIOLIUIA	IRANSFURI	VIL'T	
	111140N1240012	0011		
	LHL13NB182JB	COIL		
	ELC18B331E ELH5L7719	COIL		
RESISTO		JOIL		
		0.4.00.000	0.05144	4.504.5
	ERDS2TJ153T	CARBON	0.25W 5%	15K Ω
R521	ERG2FJS123D	METAL	2W 5%	12K Ω
	ERDS2TJ101T	CARBON	0.25W 5%	100 Ω
	ERDS2TJ103T	CARBON	0.25W 5%	10K Ω
	ERDS2TJ103T ERDS2TJ102T	CARBON CARBON	0.25W 5% 0.25W 5%	10K Ω 1K Ω
	ERC14GK184V	SOLID	0.25W 5% 0.25W 10%	180K Ω
. 1020		JULID	J.2044 10/0	10011 12

Cct Ref	Parts Number	Description				
R527	ERC14GK224V	SOLID	0.25W	10%	220K	Ω
R530	ERDS2TJ101T	CARBON	0.25W	5%	100	Ω
R531	ERC14GK334V	SOLID	0.25W	10%	330K	Ω
R532	ERDS2TJ473T	CARBON	0.25W	5%	47K	Ω
R533	ERG3FJS561D	METAL	3W	5%	560	Ω
R534	ERDS2TJ333T	CARBON	0.25W	5%	33K	Ω
R535	ERG1FJS332D	METAL	1W	5%	3K3	Ω
R536	ERG3FJS681D	METAL	3W	5%	680	Ω
R537	ERC12GK104D	SOLID	0.5W	10%	100K	Ω
R538	ERC14GK225V	SOLID	0.25W	10%	2M2	Ω
R540	ERDS2TJ560T	CARBON	0.25W	5%	56	Ω
R1793	ERJ3GEYJ153V	S.M.CARB	0.1W	5%	15K	Ω
CAPACI	TORS					
C521	ECKR3A182KBP	CERAMIC	1KV		1.8nF	
C522	ECKW3A272KBP	CERAMIC	1kV		2.7nF	
C522	ECKR3A151KBP	CERAMIC	1kV			
	ECQM6223JZW				150pF	
C524		FILM	630V		22nF	
C525	ECQM4223JZW	FILM	400V		22nF	
C526	ECKW3D101KBP	CERAMIC	2kV		100pF	
C527	ECA1HM010B	ELECT	50V		1µF	
C528	ECKW3D471KBP	CERAMIC	2KV		470pF	
C529	ECA1HM100B	ELECT	50V		10µF	
C530	ECKR3A681KBP	CERAMIC	1kV		680pF	
C531	ECKW3D102KBP	CERAMIC	2kV		1nF	
C581	ECWF4684JBB	FILM	400V		680nF	
C582	ECWF4474JBB	FILM	400V		470nF	
C583	ECWH20562JVB	FILM	2KV		5.6nF	
C584	ECWH20622JVB	FILM	2KV		6.2nF	
C586	ECQF4103JZH	FILM	400V		10nF	
C587	ECQF4103JZH	FILM	400V		10nF	
					22	
C916	ECA2CM220B	ELECT	160V		22µF	
C916 C1784	ECA2CM220B ECJ1VB1H103K	ELECT S.M.CAP	160V 50V		22μF 10nF	
C1784						
C1784	ECJ1VB1H103K		50V			A
C1784 TERMIN JK381	ECJ1VB1H103K ALS AND LINKS 330770044	S.M.CAP CRT SOCKE	50V		10nF	A
C1784 TERMIN JK381	ECJ1VB1H103K ALS AND LINKS	S.M.CAP CRT SOCKE	50V	PX10	10nF	Δ
C1784 TERMIN JK381	ECJ1VB1H103K ALS AND LINKS 330770044	S.M.CAP CRT SOCKE	50V	PX10	10nF	A
C1784 TERMINA JK381 DIFFER	ECJ1VB1H103K ALS AND LINKS 330770044	S.M.CAP CRT SOCKE	50V	PX10	10nF	Δ
C1784 TERMINA JK381 DIFFER	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR	S.M.CAP CRT SOCKE	50V	PX10	10nF	
C1784 TERMINA JK381 DIFFER EXPLOD 13	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I	S.M.CAP CRT SOCKE MODEL T A P.C.B.	50V T X32	PX10	10nF	A
C1784 TERMINA JK381 DIFFER EXPLOD 13 14	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE	50V T X32	PX10	10nF	<u>A</u>
C1784 TERMIN JK381 DIFFER EXPLOD 13 14 15	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T.	50V T X32	PX10	10nF	A
C1784 TERMIN JK381 DIFFER EXPLOD 13 14 15 16	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET	50V TT TX32P	PX10	10nF	<u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF	50V TT TX32P	PX10	10nF	<u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B.	50V ET EX32F	PX10	10nF	<u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C	50V ET EX32F	PX10	10nF	<u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B.	50V ET EX32F	PX10	10nF	<u>A</u> A A
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T.	50V ET EX32F ER ER ER ER EXAME	> Χ10	10nF	<u>A</u> <u>A</u> <u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEA	50V ET EX32F ER ER ER ER EXAME	Σ Χ10	10nF	<u>^</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEAL L P.C.B.	50V ET EX32F ER ER EAME COIL D ASSY	Σ Χ10	10nF	<u>^</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEAL L P.C.B. MODEL LAB	50V ET EX32F ER ER EAME COIL D ASSY	> Χ10	10nF	<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEAL L P.C.B. MODEL LAB	50V ET EX32F ER ER EAME COIL D ASSY	> X10	10nF	<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEAL L P.C.B. MODEL LAB	50V ET EX32F ER ER EAME COIL D ASSY	> X10	10nF	<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085 LANEOUS COMP	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEAL L P.C.B. MODEL LAB	50V ET EX32F ER ERAME COIL D ASSY EL	> X10	10nF	<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085 LANEOUS COMP	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS CO DF P.C.B. F.B.T. FOCUS LEAL L P.C.B. MODEL LAB ONENTS SET FEET	50V ET EX32F ER ERAME COIL D ASSY EL	> X10	10nF	<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085 LANEOUS COMP	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS CO DF P.C.B. F.B.T. FOCUS LEAL L P.C.B. MODEL LAB ONENTS SET FEET FRONT PAN	50V ET EX32F ER ER EAME COIL D ASSY EL	> X10	10nF	<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085 LANEOUS COMP TBL8E017 TKE0E0102 TPC0E43001	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEA L P.C.B. MODEL LAB ONENTS SET FEET FRONT PAN CARTON	50V ET EX32F ER ERAME COIL D ASSY EL USHION	> X10	10nF	<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085 LANEOUS COMP TBL8E017 TKE0E0102 TPC0E43001 TPD0E0028	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEA L P.C.B. MODEL LAB ONENTS SET FEET FRONT PAN CARTON BOTTOM CL	50V ET EX32F ER ERAME COIL D ASSY EL USHION DN	> X10	10nF	<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085 LANEOUS COMP TBL8E017 TKE0E0102 TPC0E43001 TPD0E0028 TPD0E0029	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEAL L P.C.B. MODEL LAB ONENTS SET FEET FRONT PAN CARTON BOTTOM CU TOP CUSHIC	50V ET EX32F ER ERAME COIL D ASSY EL USHION DN DN DN		10nF	<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24 MISCELI .	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085 LANEOUS COMP TBL8E017 TKE0E0102 TPC0E43001 TPD0E0028 TPD0E0029 TPD0E1006	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEAL L P.C.B. MODEL LAB ONENTS SET FEET FRONT PAN CARTON BOTTOM CU TOP CUSHIG SUB CUSHIG	50V ET EX32F ER ERAME COIL D ASSY EL USHION DN DN DN		10nF	<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24 MISCELI .	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085 LANEOUS COMP TBL8E017 TKE0E0102 TPC0E43001 TPD0E0028 TPD0E0029 TPD0E1006 TUX8E066 CTION BOOKS	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEA L P.C.B. MODEL LAB ONENTS SET FEET FRONT PAN CARTON BOTTOM CU TOP CUSHIC SUB CUSHIC SUB CUSHIC FBT SUPPO	50V ET EX32F ER ERAME COIL D ASSY EL USHION DN DN DN		10nF	<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24 MISCELI .	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085 LANEOUS COMP TBL8E017 TKE0E0102 TPC0E43001 TPD0E0028 TPD0E1006 TUX8E066 CTION BOOKS TQB8E3958A-M	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEA L P.C.B. MODEL LAB ONENTS SET FEET FRONT PAN CARTON BOTTOM CL TOP CUSHIC SUB CUSHIC FBT SUPPO	50V ET EX32F ER ERAME COIL D ASSY EL USHION DN DN DN		10nF	<u>^</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24 MISCELI .	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085 LANEOUS COMP TBL8E017 TKE0E0102 TPC0E43001 TPD0E0028 TPD0E1006 TUX8E066 CTION BOOKS TQB8E3958A-M TQB8E3958B-M	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEAL L P.C.B. MODEL LAB ONENTS SET FEET FRONT PAN CARTON BOTTOM CU TOP CUSHIC SUB CUSHIC FBT SUPPO GERMAN DUTCH	50V ET EX32F ER ERAME COIL D ASSY EL USHION DN DN DN		10nF	<u>^</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24 MISCELI .	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085 LANEOUS COMP TBL8E017 TKE0E0102 TPC0E43001 TPD0E0028 TPD0E0029 TPD0E1006 TUX8E066 CTION BOOKS TQB8E3958A-M TQB8E3958B-M TQB8E3958D-M	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEAL L P.C.B. MODEL LAB ONENTS SET FEET FRONT PAN CARTON BOTTOM CU TOP CUSHIC SUB CUSHIC FBT SUPPO GERMAN DUTCH FRENCH	50V ET EX32F ER ERAME COIL D ASSY EL USHION DN DN DN		10nF	<u>^</u>
C1784 TERMIN. JK381 DIFFER EXPLOD 13 14 15 16 17 18 19 20 21 22 23 24 MISCELI .	ECJ1VB1H103K ALS AND LINKS 330770044 RENCES FOR I DED VIEW TNP8EA007AX TKU0E0119 W76ELE50X71 TKY0E0121 TMX8E058-1 TNP8ED005AL TLK0E9011 TNPA1806AT KFT5AW433F TXJ/FC0CJEG TNP8EL020AE TBM0E0085 LANEOUS COMP TBL8E017 TKE0E0102 TPC0E43001 TPD0E0028 TPD0E1006 TUX8E066 CTION BOOKS TQB8E3958A-M TQB8E3958B-M	S.M.CAP CRT SOCKE MODEL T A P.C.B. BACK COVE C.R.T. CABINET CHASSIS FF D P.C.B. DEGAUSS C DF P.C.B. F.B.T. FOCUS LEAL L P.C.B. MODEL LAB ONENTS SET FEET FRONT PAN CARTON BOTTOM CU TOP CUSHIC SUB CUSHIC FBT SUPPO GERMAN DUTCH	50V ET EX32F ER ERAME COIL D ASSY EL USHION DN DN DN		10nF	<u>A</u>

Cct Ref	Parts Number	Description	ı		
	TQB8E3958G-M	NORWEGIA			
	TQB8E3958H-M	FINNISH	•		
	TQB8E3958K-M	DANISH			
I.C.s					
IC1102	EDF1/030/0F	8 MEG FLAS	3H 29LV8	00BTC	
IC1104	D00/1NF	32 K EARON	1 24C32	10PI2	
DIODES					
D521	AU02AV0	DIODE			
D522	AU02AV0	DIODE			
D523 D524	MA165TA5VT MA165TA5VT	DIODE DIODE			
D525	RP1HLFA5	DIODE			
D526	RP1HLFA5	DIODE			
TRANSIS	TORS				
Q521	2SK1006RF122	TRANSISTO	R		
Q522	2SC3311ASTA	TRANSISTO			
Q523	2SC3311ASTA	TRANSISTO			
Q524 Q525	2SC5460LB 2SC3311ATA	TRANSISTO TRANSISTO			
	ORMERS	11011101010			
T701	ETF18L101A TRANSFORMER				
COILS	211 1021017	110 1101 011	VIL.		
L521	LHL13NB182JB	COIL			
L582	ELC18B331E	COIL			
L584	ELH5L7719	COIL			
RESISTO	RS				
R520	ERDS2TJ153T	CARBON	0.25W	5%	15K Ω
R521	ERG2FJS123D	METAL	2W	5%	12K Ω
R522	ERDS2TJ101T	CARBON	0.25W	5%	100 Ω
R523	ERDS2TJ103T	CARBON	0.25W	5%	10K Ω
R524 R525	ERDS2TJ103T ERDS2TJ102T	CARBON CARBON	0.25W 0.25W	5% 5%	10K Ω 1K Ω
R526	ERC14GK184V	SOLID	0.25W		180K Ω
R527	ERC14GK224V	SOLID	0.25W	10%	220K Ω
R530	ERDS2TJ101T	CARBON	0.25W	5%	100 Ω
R531	ERC14GK334V	SOLID	0.25W		330K Ω
R532 R533	ERDS2TJ473T ERG3FJS561D	CARBON METAL	0.25W 3W	5% 5%	47K Ω 560 Ω
R533	ERDS2TJ333T	CARBON	0.25W		33K Ω
R535	ERG1FJS332D	METAL	1W	5%	3Κ3 Ω
R536	ERG3FJS681D	METAL	3W	5%	680 Ω
R537	ERC12GK104D	SOLID	0.5W	10%	100K Ω
R538	ERC14GK225V	SOLID	0.25W	10%	2M2 Ω
R540 R1793	ERDS2TJ560T ERJ3GEYJ153V	CARBON S.M.CARB	0.25W 0.1W	5% 5%	56 Ω 15K Ω
CAPACIT		J., 11. O/ (1\D	J. 1 V V	J /0	101(12
C521	ECKR3A182KBP	CERAMIC	1KV		1.8nF
C522	ECKW3A272KBP	CERAMIC	1kV		2.7nF
C523	ECKR3A151KBP	CERAMIC	1kV		150pF
C524	ECQM6223JZW	FILM	630V		22nF
C525	ECQM4223JZW	FILM	400V		22nF
C526	ECKW3D101KBP ECA1HM010B	CERAMIC	2kV		100pF
C527 C528	ECKW3D471KBP	ELECT CERAMIC	50V 2KV		1µF 470pF
C529	ECA1HM100B	ELECT	50V		10µF
C530	ECKR3A681KBP	CERAMIC	1kV		680pF
C531	ECKW3D102KBP	CERAMIC	2kV		1nF
C581	ECWF4684JBB	FILM	400V		680nF
C582	ECWF4474JBB	FILM	400V		470nF
C583 C584	ECWH20562JVB ECWH20622JVB	FILM FILM	2KV 2KV		5.6nF 6.2nF
C586	ECQF4103JZH	FILM	400V		10nF
C587	ECQF4103JZH	FILM	400V		10nF
C916	ECA2CM220B	ELECT	160V		22µF

Cct Ref	Parts Number	Description				
C1784	ECJ1VB1H103K	S.M.CAP	50V		10nF	
	ALS AND LINKS	v. u				
JK381	330770044	CRT SOCKE	ĒΤ			Δ
D.EEE.			-			
DIFFER	RENCES FOR	MODEL I	X32F	'X10F	,	
EXPLO	ED VIEW					
13	TNP8EA007AX	A P.C.B.				A
14	TKU0E0119	BACK COVE	ĒR			A
15	W76ELE50X71	C.R.T.				Δ
16	TKY0E0121	CABINET				
17	TMX8E058-1	CHASSIS FI	RAME			
18	TNP8ED005AL	D P.C.B.	2011			A
19	TLK0E9011	DEGAUSS (DF P.C.B.	COIL			A
20 21	TNPA1806AT KFT5AW433F	F.B.T.				\triangle
22	TXJ/FC0CJEG	FOCUS LEA	D ASSY			A
23	TNP8EL020AE	L P.C.B.	1001			A
24	TBM0E0087	MODEL LAE	BEL			_
MISCEL	LANEOUS COMP	ONENTS				
	TBL8E017	SET FEET				
	TKE0E0102	FRONT PAN	NEL			
	TPC0E43001	CARTON				
	TPD0E0028	BOTTOM CI				
	TPD0E0029	TOP CUSHI				
	TPD0E1006	SUB CUSHI FBT SUPPC		WET		
INSTRI	TUX8E066 CTION BOOKS	FBT SUPPC	RIBRAC	NE I		
INSTRU		DI II OA DIAA				
	TQB8E3960M-M TQB8E3960N-M	BULGARIAN ROMANIAN	1			
	TQB8E3960P-M	POLISH				
i.	TQB8E3960Q-M	HUNGARIAI	N			
	TQB8E3960R-M	CZECH				
	TQB8E3960U-M	ENGLISH				
I.C.s						
IC1102	EDF1/030/0F	8 MEG FLAS	SH 29LV8	00BTC		
IC1104	D00/1NP	32 K EARON	И 24C321	0PI2		
DIODES						
D521	AU02AV0	DIODE				
D522	AU02AV0	DIODE				
D523 D524	MA165TA5VT MA165TA5VT	DIODE DIODE				
D524 D525	RP1HLFA5	DIODE				
D525	RP1HLFA5	DIODE				
TRANSIS						
Q521	2SK1006RF122	TRANSISTO)R			
Q522	2SC3311ASTA	TRANSISTO				
Q523	2SC3311ASTA	TRANSISTO	R			
Q524	2SC5460LB	TRANSISTO				
Q525	2SC3311ATA	TRANSISTO	R			
	ORMERS					
T701	ETF18L101A	TRANSFOR	MER			
COILS						
L521	LHL13NB182JB	COIL				
L582	ELC18B331E	COIL				
RESISTO	ELH5L7719	COIL				
		CARRON	0.05147	E0/	4517.5	
R520 R521	ERDS2TJ153T ERG2FJS123D	CARBON METAL	0.25W 2W	5% 5%	15K Ω 12K Ω	
R521	ERDS2TJ101T	CARBON	0.25W	5% 5%	100 Ω	
R523	ERDS2TJ103T	CARBON	0.25W		10K C	
R524	ERDS2TJ103T	CARBON	0.25W		10K C	

Cct Ref	Parts Number	Description				
R525	ERDS2TJ102T	CARBON	0.25W	5%	1K Ω	
R526	ERC14GK184V	SOLID	0.25W	10%	180K Ω	
R527	ERC14GK224V	SOLID	0.25W	10%	220K Ω	
R530	ERDS2TJ101T	CARBON	0.25W	5%	100 Ω	
R531	ERC14GK334V	SOLID	0.25W	10%	330Κ Ω	
R532	ERDS2TJ473T	CARBON	0.25W	5%	47K Ω	
R533	ERG3FJS561D	METAL	3W	5%	560 Ω	
R534	ERDS2TJ333T	CARBON	0.25W	5%	33Κ Ω	
R535	ERG1FJS332D	METAL	1W	5%	3Κ3 Ω	
R536	ERG3FJS681D	METAL	3W	5%	680 Ω	
R537	ERC12GK104D	SOLID	0.5W	10%	100K Ω	
R538	ERC14GK225V	SOLID	0.25W	10%	2M2 Ω	
R540	ERDS2TJ560T	CARBON	0.25W	5%	56 Ω	
R1793	ERJ3GEYJ153V	S.M.CARB	0.1W	5%	15K Ω	
CAPACI	TORS					
C521	ECKR3A182KBP	CERAMIC	1KV		1.8nF	
C522	ECKW3A272KBP	CERAMIC	1kV		2.7nF	
C523	ECKR3A151KBP	CERAMIC	1kV		150pF	
C524	ECQM6223JZW	FILM	630V		22nF	
C525	ECQM4223JZW	FILM	400V		22nF	
C526	ECKW3D101KBP	CERAMIC	2kV		100pF	
C527	ECA1HM010B	ELECT	50V		1µF	
C528	ECKW3D471KBP	CERAMIC	2KV		470pF	
C529	ECA1HM100B	ELECT	50V		10μF	
C530	ECKR3A681KBP	CERAMIC	1kV		680pF	
C531	ECKW3D102KBP	CERAMIC	2kV		1nF	
C581	ECWF4684JBB	FILM	400V		680nF	
C582	ECWF4474JBB	FILM	400V		470nF	
C583	ECWH20562JVB	FILM	2KV		5.6nF	
C584	ECWH20622JVB	FILM	2KV		6.2nF	
C586	ECQF4103JZH	FILM	400V		10nF	
C587	ECQF4103JZH	FILM	400V		10nF	
C916	ECA2CM220B	ELECT	160V		22µF	
C1784	ECJ1VB1H103K	S.M.CAP	50V		10nF	
TERMIN	ALS AND LINKS					
JK381	330770044	CRT SOCKE	Т			Δ

NOTES

SCHEMATIC DIAGRAMS FOR MODELS TX-32PX10D, TX-32PX10F, TX-32PX10P TX-28PX10D, TX-28PX10F (EURO-9L CHASSIS)

IMPORTANT SAFETY NOTICE

Components identified by <u>A</u> mark have special characteristics important for safety. When replacing any of these components, use only manufacturers' specified parts.

NOTE

1. RESISTOR

All resistors are carbon 1/4W resistor, unless marked otherwise.

Unit of resistance is OHM (Ω) (k=1,000, M=1,000,000)

CAPACITORS

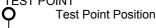
All capacitors are ceramic 50V unless marked otherwise.

Unit of capacitance is μF unless otherwise stated.

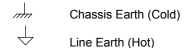
3. COIL

Unit of inductance is µH, unless otherwise stated.

4. TEST POINT



5. EARTH SYMBOL



6. VOLTAGE MEASUREMENT

Voltage is measured by a d.c. voltmeter.

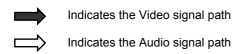
Measurement conditions are as follows:

Power source a.c. 220V-240V, 50Hz

Receiving Signal Colour Bar signal (RF)

All customer controls Maximum position

7.



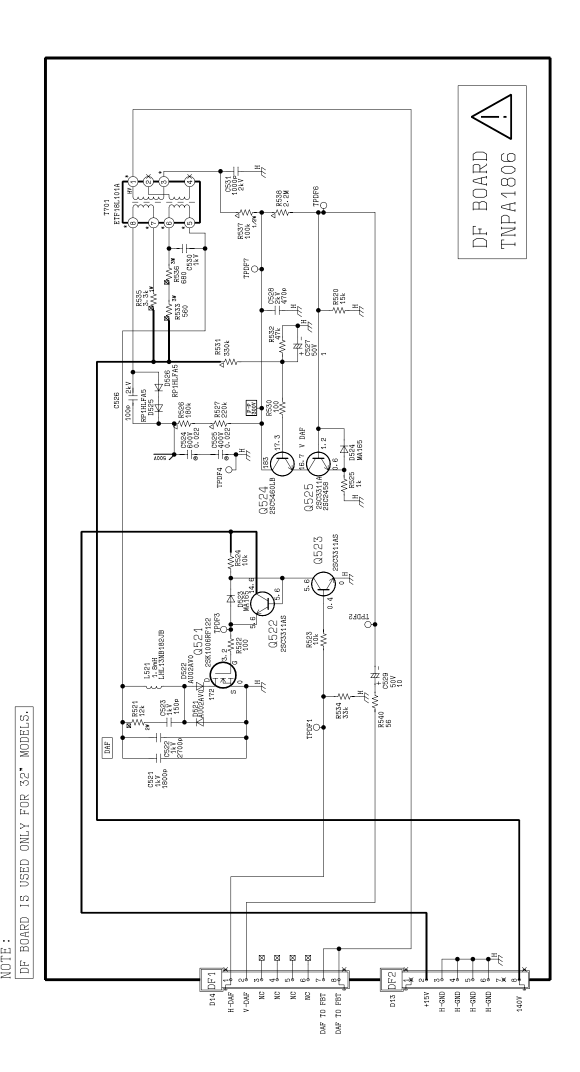
These schematic diagrams are the latest at time of printing and are subject to change without notice.

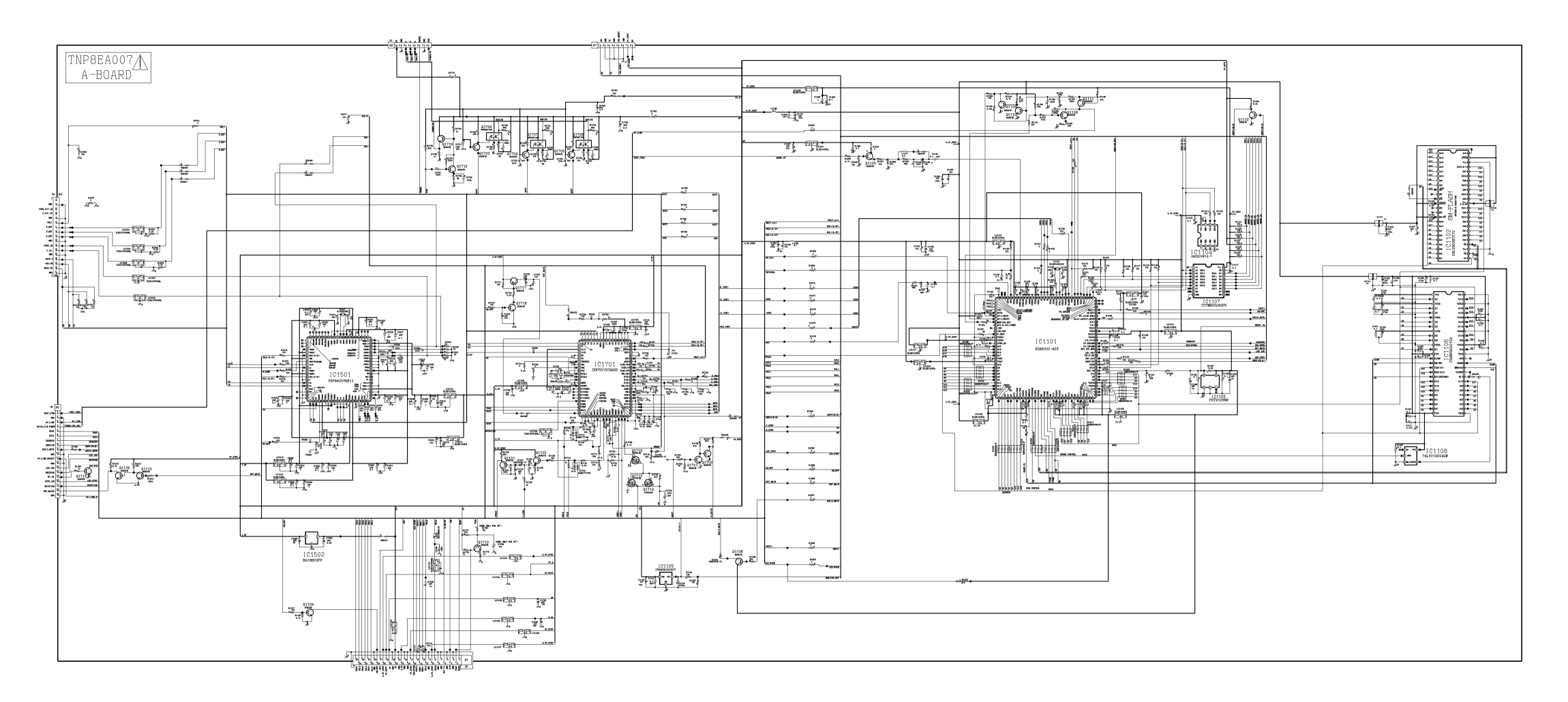
REMARKS

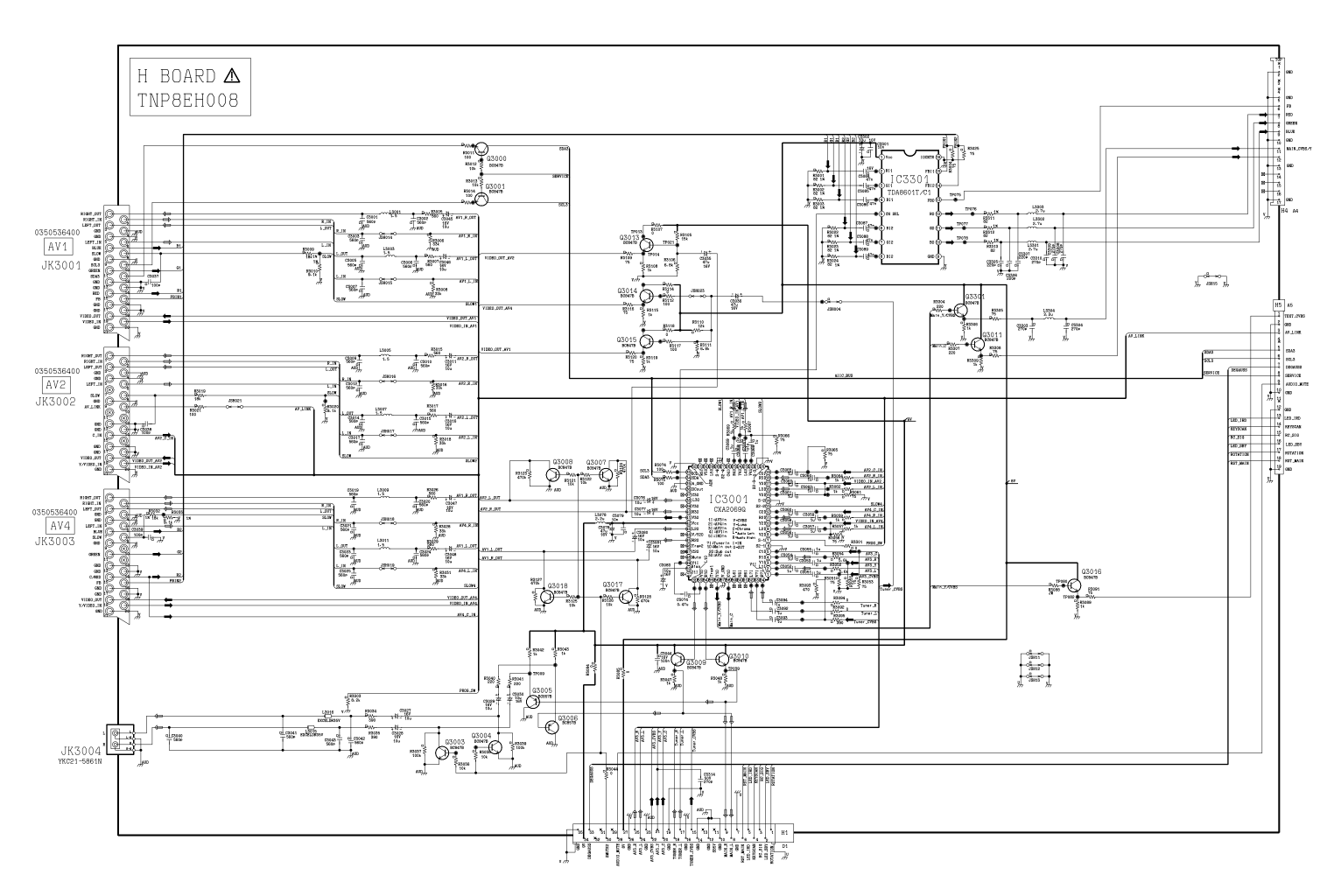
- a. Do not touch the hot part, or the hot and cold parts at the same time, as you are liable to a shock hazard.
- b. Do not short circuit the hot and cold circuits as electrical components may be damaged.
- c. Do not connect an instrument, such as an oscilloscope, to the hot and cold circuits simultaneously as this may cause fuse failure. Connect the earth of the instruments to the earth connection of the circuit being measured.
- Make sure to disconnect the power plug before removing the chassis.

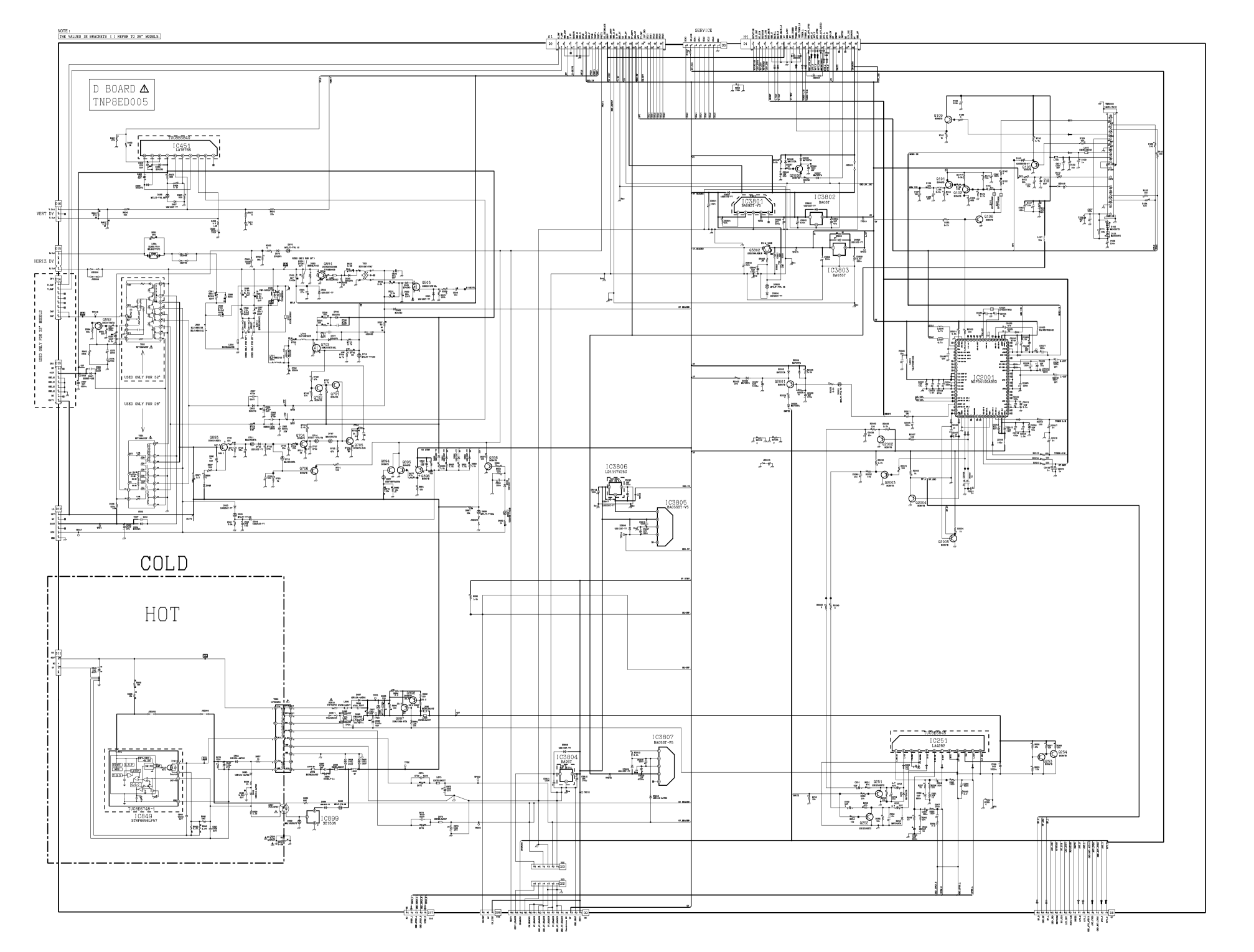
NOTE

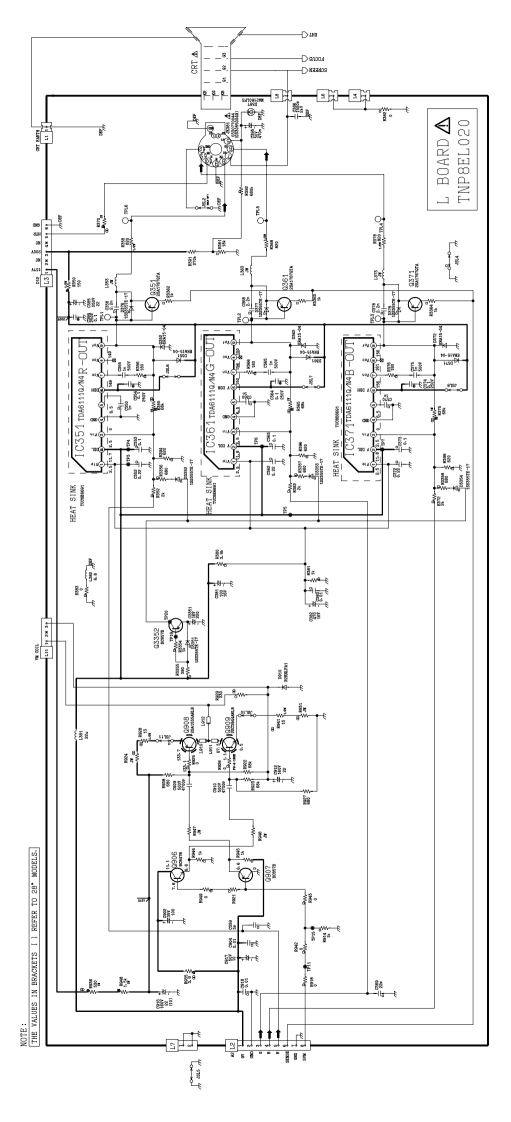
1. The Power Supply Circuit contains a circuit area, which uses a separate power supply to isolate the earth connection. The circuit is defined by HOT and COLD indications in the schematic diagram. All circuits, except the Power Circuit, are COLD.

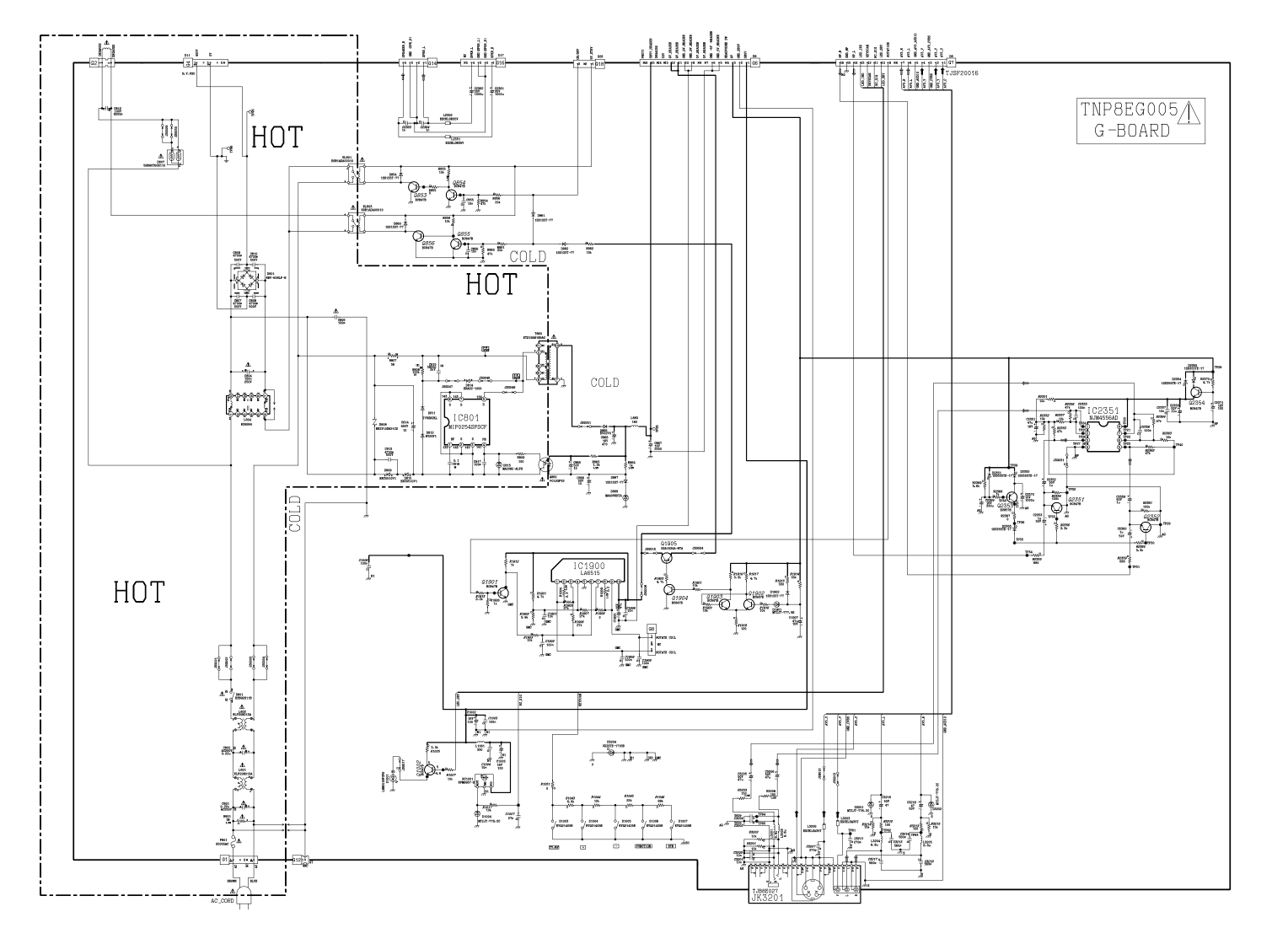






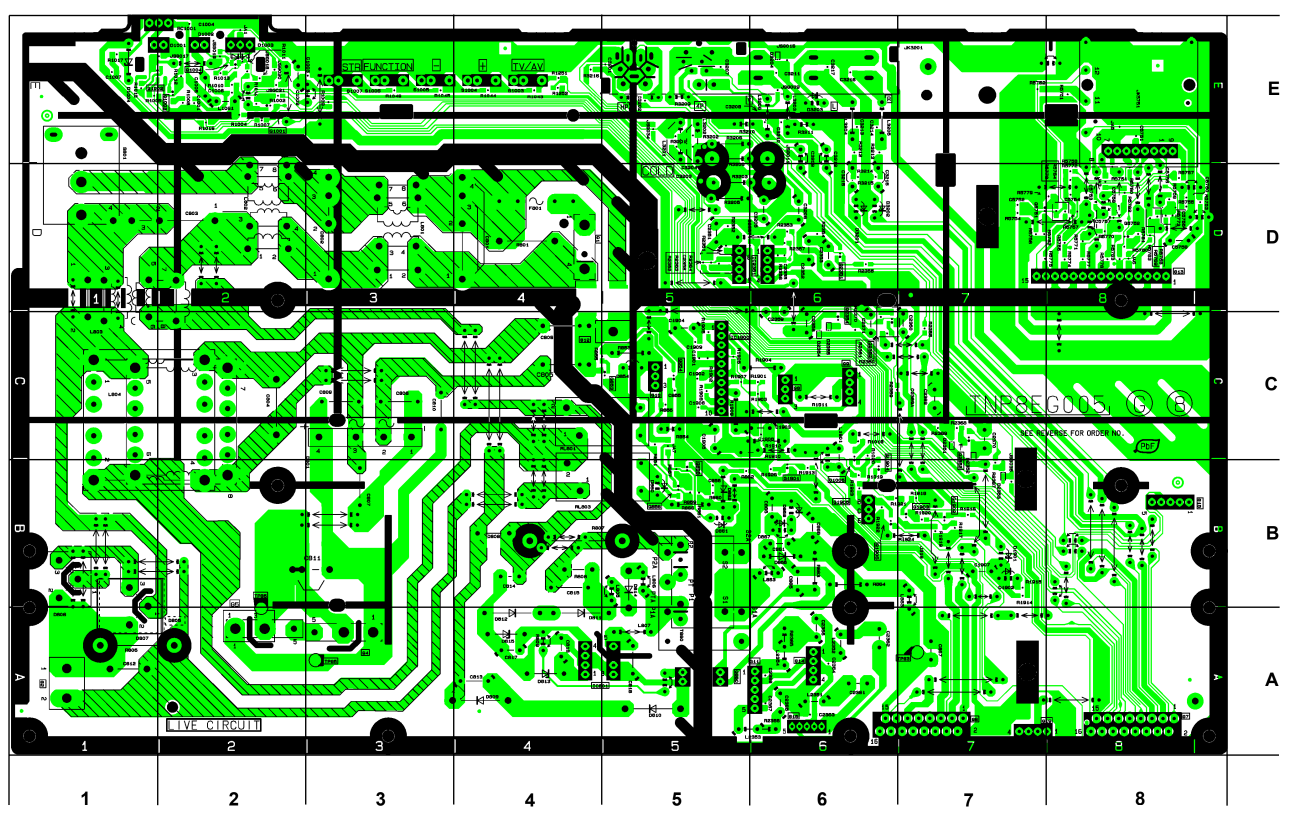






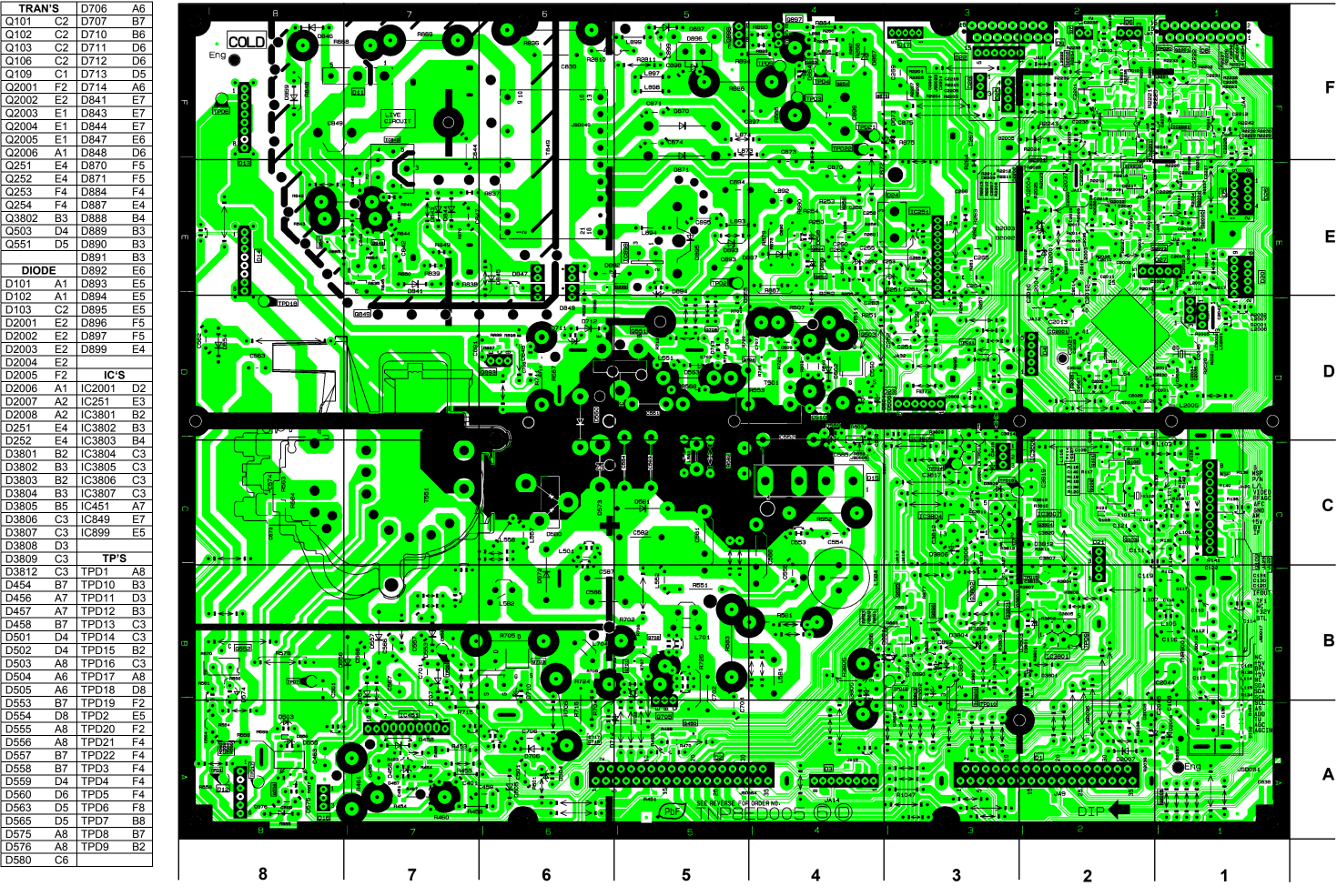
CONDUCTOR VIEWS FOR MODELS TX-32PX10D, TX-32PX10F, TX-32PX10P TX-28PX10D, TX-28PX10F

G - BOARD TNP8EG005



TRAN	ציו	D3201	D6
Q1002 E1		D3201	D6
Q1901	B6	D3202	E6
Q1902	B7	D801	C3
Q1902 Q1903	B7	D807	A1
Q1904	B7	D808	B4
Q1904 Q1905	B6	D809	A4
	D6	D811	A4 A4
Q2351			A4 A4
Q2352	C6 C7	D812	
Q2353		D815	A4
Q2354	C6	D854	C5
Q853	C5	D860	B5
Q854	C5	D861	B5
Q855	B5	D862	B5
Q856	B5	D866	B6
Q860	A5	D867	B6
		D868	B6
DIOE)E		
D1001	E2	IC'S	3
D1004	E1	IC1900	C5
D1901	B7	IC2351	D6
D1902	B7	IC801	A4
D2351	C7		
D2352	В7	TP'S	3
D2353	В7	TPG3	A7
D2354	C6	TPG5	A3
D2355	C6		

D-BOARD TNP8ED005



35

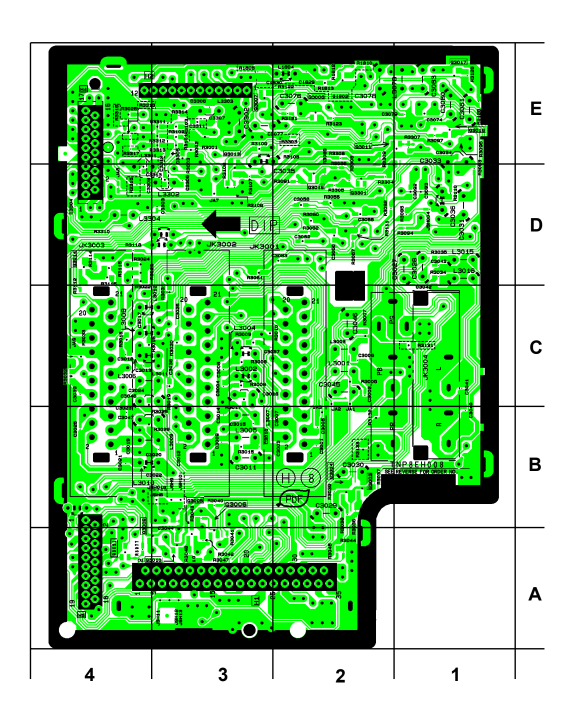
H - BOARD TNP8EH008 - TOP

TRAN	ľS	IC'S	
Q3000	B4	IC3001	E3
Q3001	B4	IC3301	E2
Q3015	D2		
Q3018	F4		

13 for 13	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Angelo Control of the	E
TOTAL STATE OF THE PARTY OF THE	33003 33004	13301 (V) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	D
		20 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	С
130 BI	Guerry Trust		В
			A
4 3	2	1	

H - BOARD TNP8EH008 - BOTTOM

	TRAN	ı'S	Q3007	E3	Q3013	E3
	Q3003	B2	Q3008	E2	Q3014	D4
	Q3004	B4	Q3009	B4	Q3016	D2
	Q3005	B3	Q3010	A3	Q3017	E1
,	Q3006	В3	Q3011	E2	Q3301	D2



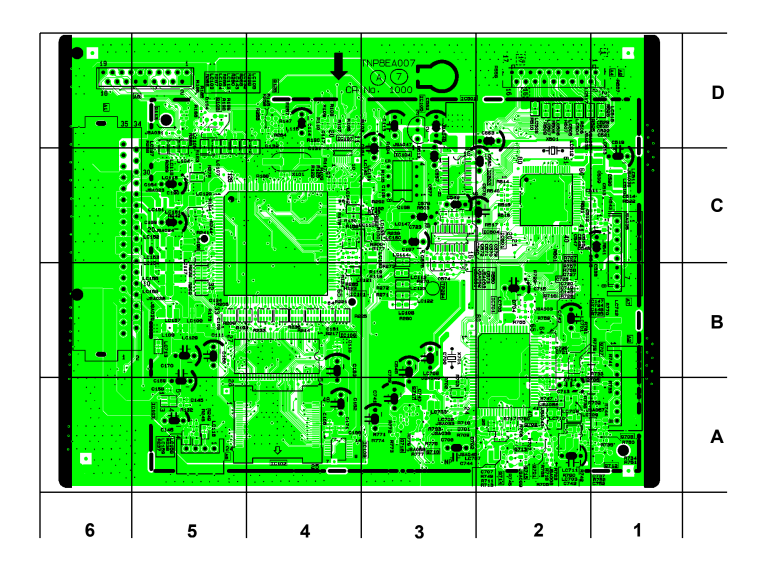
A - BOARD TNP8EA007 - BOTTOM

TRAN	ľS	Q1115	D2
Q1101	D3	Q1116	C2
Q1102	D3	Q1703	A6
Q1104	D2	Q1704	B6
Q1108	B2	Q1705	A6
Q1109	C3	Q1719	A6
Q1110	C3		
Q1111	В3	IC'S	;
Q1112	B4	IC1108	B3

		TNP8EA00 7 A CR No. 1000	Pur naz		19 19 19 10 10 10 10	D
	0002	TO SERVICE OF THE PARTY OF THE		### 1	25	С
	C534 C536 C718 C726 C726 C726 C726 C726 C726 C726 C726		CISCO CITY OF THE COLUMN TO TH	Jacob Para Para Para Para Para Para Para Par	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	В
7734 Q 77	0708 0713 0724 0705 0704 0705 0705 0705 0705 0705 070	7788 TOTAL T				A
6	5	4	3	2	1 1	

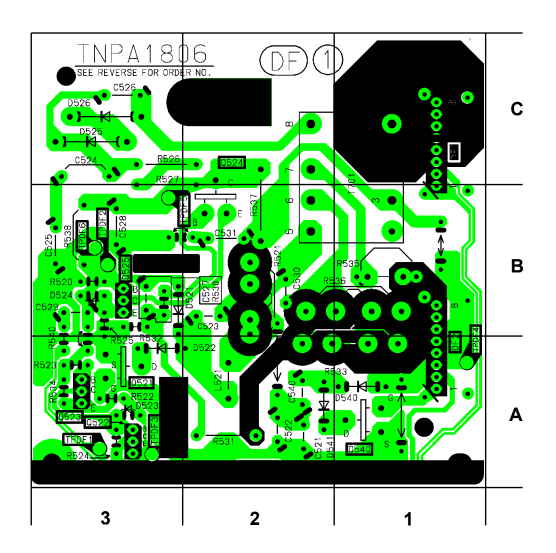
A - BOARD TNP8EA007 - TOP

TRAN	TRAN'S DIODE		ΣE	IC'S		TP'S			
Q1106	D5	Q1713	A2	D1101	D3	IC1101	C4	TPA1	C2
Q1113	D5	Q1714	A2	D1104	D5	IC1102	A4	TPA2	C2
Q1125	D4	Q1715	A2	D1701	A3	IC1103	A5	TPA3	C2
Q1701	A2	Q1717	A3	D1702	A3	IC1104	C3	TPA4	C2
Q1702	A2	Q1718	A3	D1703	A5	IC1105	D3	TPA5	C2
Q1706	A1					IC1106	B4		
Q1707	B1					IC1107	C4		
Q1708	A1					IC1501	C2		
Q1710	А3					IC1502	D3		•
Q1712	A1					IC1701	B2		•



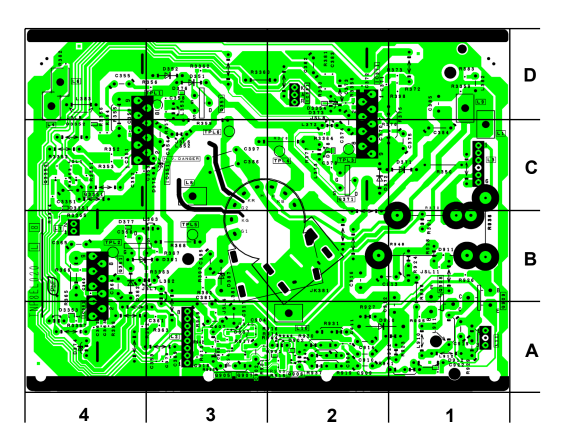
DF - BOARD TNPA1806 (USED ONLY FOR 32" MODELS)

TRAN'S		DIO	DE	TP'S		
Q521	A3	D521 B3		TPDF1	A3	
Q522	A3	D522	A3	TPDF2	B3	
Q523	A3	D523 A3		TPDF3	А3	
Q524	C2	D524	В3	TPDF4	A1	
Q525	В3	D525 C3		TPDF5	B3	
		D526 C3		TPDF6	В3	



L - BOARD TNP8EL020

TRAN'S		DIODE		D371	C1	IC361	B4
Q3352	C4	D3351	C4	D372	C2	IC371	D2
Q351	D3	D3352	C4	D376	D3	TP'S	
Q361	B4	D3353	A4	D377	B4	TPL1	D3
Q371	C2	D3354	D2	D378	C2	TPL2	B4
Q906	A2	D351	D3	D387	B3	TPL3	C2
Q907	А3	D352	D3	D910	A2	TPL4	C2
Q908	B1	D361	B3	IC'S	S	TPL5	В3
Q909	A1	D362	B4	IC351	D2	TPL6	C3



NOTES
